# SOUTH DEVON

REVIEW



# The Nation's Largest South Devon Herd

will be available this Spring and Summer



We love everything about these cattle and what they have done for us and our customers. This is a herd of performance selected cattle. The cattle have been very competitive since the grand kids started showing. The comparative data on the sires we have raised or purchased says it all. At the Midland Bull Test they have proven to be very efficient and high performing while providing a very tender, tasty end product.

Due to age and health, we have to slow down. We are breeding 340 South Devon and composite cows and 40 heifers. We want to end up with 50 bred cows and heifers. Our reduction is your opportunity. We will sell 1 to a trailer load or a semi load of an age group or 2 depending on price private treaty this spring and summer.

Please call or visit at your convenience Thanking you sincerely, Jim and Mary Brown & family



## You can reap the rewards of our 40 years with Breed Leading Genetics including:

	Reg #	CED	BW	ww	YW	Milk	REA
MJB EXTRA 771E	212167	5	0.7	65	106	10	0.79
NICHOLS PROGRESS DSJ038	219463	7.8	2.3	98	152	21	0.57
MJB PROGRESS 892F	213833	6.9	1.2	80	132	22	0.24
MMM UNTOUCHABLE W810	199405	11.4	-0.1	72	105	19	0.62
MJB DILLON 689D	209901	9.2	2.4	74	117	25	0.69
NFL PROGRESS DSB014	206246	7.5	1.8	86	136	2	0.49
JVM FLYNN 853F	214382	11.9	0.6	64	93	27	0.67
BC PROGRESS 315U	194458	5.5	1.4	77	133	21	0.49
MJB COOL 548C	208541	8.8	-0.2	62	92	18	0.59
MJB SWAGGER 330Z	201818	10.2	-0.1	62	96	16	0.67

Providing 2 semen straws from our inventory with every female purchased.



www.MBJCATTLE.com

**JIM AND MARY BROWN** BOX 259 **LODGE GRASS, MONTANA 59050** 

JIM - (406) 679-0309 (406) 639-2569



YOUR SOURCE FOR SOUTH DEVON GENETICS IN THE WEST

# Middand Bull Test THE FINAL SORT

April 6, 2023

6 Age-Advantaged South Devon Bulls 13 South Devon Yearling Bulls



2022 Champion High Indexing and High Efficiency South Devon Bulls MJB Ranch Lodge Grass, MT

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

#### MJB Ranch

Box 259 Lodge Grass, MT 59050 (406-679-0309) Royal Beef Genetics 21321 State Hwy. 29 Starbuck, MN 56381 (320) 287-0751 Thompson Land & Cattle Company 6629 100 Street SW Motley, MN 56466 (801) 391-8989

### **Advertiser Directory**

Alumbaugh Farms	24
Bar/ E Cattle Co	24
DLCC Ranch	Inside back cover
Elkington Polled Herefords & South Devon	34
Gnech Farms	30
Hoxie Hill Farm	24
KNN Farms	55
Mallett South Devons & Poundmakers	44
Midland Bull Test	3
MJB Ranch	Inside front cover
Nichols Farms	Back cover
North American South Devon Association	58
NASDA Youth Experience Heifer	56
NASDA Jr Association - Junior Nationals	11
NASDA Steer Profitability Competition	57
Northern States South Devon Association	55
Popken South Devon	44
Sadler Cattle Co	10
Thompson Land & Cattle	40
Triple Crown South Devons	29
Valley Hill Farm	44
Walnut Grove Farm	30
Walnut Lane Farm	54
Western States South Devon	9
World South Devon Tour & Conference	29
7 immer Land & Livestock	34

# Staff

Lynn Giess	Editor
Sherry Doubet	NASDA Registry

Cover photo by Kate Giess

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





@2023 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 President6
2023 Board of Directors7
Committee Appointments7
News & Notes 8
Faces & Places37
2023 Membership Directory 41
2023 Sire Summary 45

# Contents

- Walnut Lane Farm
  2023 Commercial Producer of the Year
- Mike VandenBerg
  2023 Seedstock Producer of the Year
- A Genomics Bull Buying Guide
  A producer's guide to buying bulls
- 20 Dallas Hill
  Youth Heifer Recipient
- 21 Iowa State Fair
- 23 MN Beef Expo
- Showdown in Good Ol' Curdtown 2022 Junior Nationals
- 31 50<sup>th</sup> National Show National Western Stock Show
- Northern International Livestock Exposition

#### **Positioned for Growth**

The cattle industry knows volatility. Even with that experience, the number of negative external forces working on agriculture is astounding. Navigating through those changes is taking every tool in the cattle producer's arsenal.

While we can't eliminate the effects of weather, conflict around the world, regulatory uncertainty, inflation and more, producers through cooperation can use our collective strength to secure a sustainable future.

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

Both seedstock and commercial producers continue to benefit from the alliance with International Genetic Solutions. Not only do we receive the most accurate and timely EPDs ever provided for our breed, we are now able to receive Genomic Enhanced EPDs. 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.

Last year several breeders participated in the carcass merit program held at the University of Missouri test station to obtain carcass data. Due to it's success, the NASDA board has approved a carcass competition to begin with 2023 born animals. More information is included in this issue of the Review.

During the recent National Cattlemen's Beef Association industry convention, the Cattle Fax outlook session reported that the forecast for the year calls for moisture in many parts of the country that have been facing drought conditions for a long time. For cow/calf producers, the market signals are strong and consistent. With the U.S. Beef Cow Inventory report showing a 1-million head decline, about 170,000



head above the record low from 2014, prices are projected to increase. The recent bull sales are strong and bred female averages are increasing. Unfortunately, weather events are presenting unique challenges for producers during the 2023 calving season.

Pulling together as an association, we can face the challenges and continue to produce a quality product.

There are several events scheduled for 2023 that breeders can attend and participate in, including the Junior

National to be held in Mount Ayr, Iowa, the Northern International Livestock Exposition, Iowa State Fair and the Minnesota Beef Expo. Members are also offering quality genetics privately and through the Midland Bull Test Sale, St. Croix Valley Bull Test, DLCC Ranch 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 50th 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.

There's no doubt these are complicated times, but if we all work together, by increasing submission of data to the association, accuracy and efficiency will be the key to profitability. This includes genomic testing, carcass data, ultrasound data, body condition scores, udder and docility scores and of course the mandatory, birthweight, weaning weight and yearling weights. By providing accurate data, the South Devon breed will be favorably positioned for growth.

Sincerely,

Dar Giess NASDA President

#### 2023 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

#### Jim Brown

Box 259, Owl Creek Road, Lodge Grass, MT 59050 (406) 679-0309 • mjb\_cattle2@hotmail.com

#### Keith Elkington

5080 East Sunnyside Road, Idaho Falls, ID 83406 (208) 523-2286 • ephrbulls@hotmail.com

#### Stephen Elmore

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

#### Lane Giess

324 E. Foothills Parkway, Apt. 208, Fort Collins, CO 80525 (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

#### Carroll Nelson

150 Howie Road, Big Timber, MT 59011 (406) 690-8731 • cnelson@midrivers.com

#### Mike Steinlicht

16764 North Cedar Road, Valley Falls, KS 66088 (785) 224-8860 • m\_steinlicht@yahoo.com

#### **COMMITTEE APPOINTMENTS**

#### **Executive**

Dar Giess, Jim Brown, Kurt Nelson, Joel Popken

#### **Finance**

*Joel Popken, Chairman*, Kurt Nelson, Jim Brown, Dr. Dale Alumbaugh, Carroll Nelson

#### **Rules & Ethics**

**Dr. Dale Alumbaugh, Chairman**, Keith Elkington, Steve Elmore, Dar Giess, Carroll Nelson, Joel Popken

#### Show, Sales & Events

**Dar Giess, Chairman**, Jim Brown, Joel Popken, Lane Giess, Jordan Vander Molen, Kurt Nelson, Gino Gnech

#### **Membership & Junior Programs**

*Kurt Nelson, Chairman*, Jordan Vander Molen, Jared Mumm, Lynn Giess, Mike Steinlicht, Charles Terry, Gino Gnech

#### Performance, Carcass, IGS Programs

Lane Giess, Chairman, Jared Mumm, Jim Brown, Dar Giess, Joel Popken

#### **Breed Improvement & Promotion**

*Kurt Nelson, Chairman*, Mary Brown, Keith Elkington, Lane Giess, Lynn Giess, Gino Gnech, Jared Mumm, Mike Steinlicht

#### **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**

#### Lvnn 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

- Initiated a carcass competition, to be held at the University of Missouri Beef Research & Teaching Farm in Columbia, Missouri. Awards will be granted for the top three animals overall, top three pens and top animal. For more information contact Dar Giess, 320-249-2130.
- Approved funding for the 2023 Junior National, 2023 Northern International Livestock Exposition South Devon Show and the South Devon booth at the National Cattlemen's Beef Association convention.
- Approved continuation of Youth Experience Program.

#### **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 2023 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 must be submitted to NASDA, PO Box 850, Big Horn, WY 82333 and the testing form e-mailed to info@southdevon.com.

#### **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 L FOR 2023**

The year-letter animal identification letter for 2023 is "L" and will be followed by "M" in 2024.

#### **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 Mount Ayr, Iowa.

#### 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 advertisements. 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.

#### **BEEF QUALITY ASSURANCE (BQA)**

The National BQA Program has placed a high priority on animal-handling 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.

### NATIONAL 2023 BQA COW-CALF AWARD WILSON FLYING DIAMOND RANCH

Located on the western edge of the Nebraska Sandhills since 1888, the family behind the Wilson Flying Diamond Ranch has passed down its forward-thinking mindset for generations. The ranch is now owned and operated by the family's fourth and fifth generations, Blaine Wilson and his daughter Jaclyn. The Wilson family has transformed its operation of more than 800 head of Red Angus and composite cattle into a quintessential example of proper conservation and environmental management. The ranch adheres to strict stewardship principles focused on pasture rotation, facilitated by computer programming and mapping. The ranch also uses year-round grazing management to ensure they are continuing to improve the land in the fragile Sandhills.

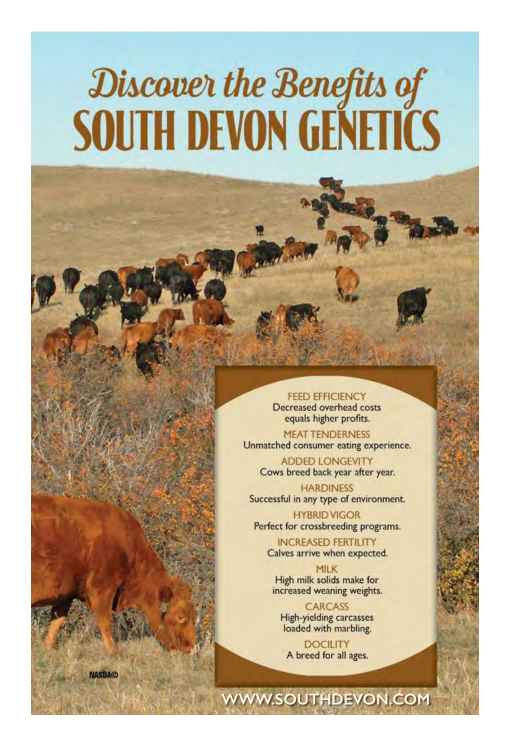
#### **NEWS & NOTES**

#### W.D. FARR SCHOLARSHIP

Lane Giess, NASDA board member and graduate student at Colorado State University, Ft. Collins, CO was the recipient of the National Cattlemen's Foundation 2022 W.D. Farr scholarship. Giess was selected based on his academic achievements, leadership and commitment to the advancement of the beef industry. Giess grew up on his family's seedstock cattle ranch in central Minnesota and quickly learned the value of genetics. After earning bachelor's and master's degrees in animal science from Kansas State University, Giess was accepted to Colorado State University's animal science doctoral program. He is studying quantitative animal breeding and genetics with an emphasis in developing genetic evaluations to improve fertility, longevity and economic sustainability of commercial cattle. Giess is looking forward to contributing to the advancement of genetic technologies making cattle producers more profitable. "Receiving the W.D. Farr Scholarship will help me become a better researcher, a better leader and validate my commitment to the beef industry," Giess said. The scholarship honors the successful career of the late W.D. Farr who was a third-generation Coloradan, pioneer rancher, statesman and banker known for his extraordinary vision.

#### YOUTH EXPERIENCE APPLICATIONS

The deadline for the 2024 NASDA Youth Experience heifer application is November 8, 2023. Juniors interested in applying for the heifer can visit the junior page at www.southdevon.com. The 2024 heifer is being donated by C/N Ranch, Big Timber, Montana.



### WORLD SOUTH DEVON SOCIETY UPDATE

The zoom meetings held by the World South Devon Society are open to South Devon breeders from around the world. The meeting agenda includes updates from each country, special guests and future plans for the organization. For more information contact southdevon\_lynn@outlook.com.

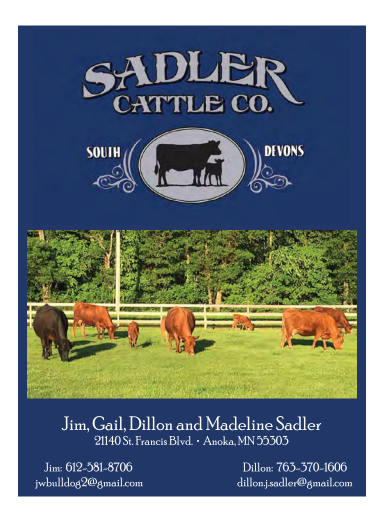
### ELKINGTON POLLED HEREFORDS & SOUTH DEVON 44<sup>TH</sup> ANNUAL SALE

Idaho Falls, Idaho • February 3, 2023

- 22 South Devon Bulls averaged \$3163
- 105 Hereford & South Devon Bulls averaged \$3308
- 35 Hereford & South Devon Heifers averaged \$1700

#### Top South Devon sellers:

- Lot 401J, EBS ELKER EXTREEM 401J a son of EBS ELKER MACHINE 419E sold for \$6200 to Curt Owen, Montana
- Lot 445J and 478J South Devon heifers were purchased by Whispering Pine Farms of Montana for \$2300 each.



#### **2023 CALENDAR HIGHLIGHTS**

#### MIDLAND BULL TEST

#### April 6

Columbus, Montana midlandbulltest.com

#### ST. CROIX VALLEY BULL TEST

#### April 15

River Falls, Wisconsin scvbt.com

#### DLCC RANCH ANNUAL SALE April 15

Pierz, Minnesota dlccranch.com

#### NASDJA 'JUNIOR NATIONAL'

#### June 28-July 2

Mount Ayr, Iowa southdevon.com

#### IOWA STATE FAIR

#### **August 11-14**

Des Moines, Iowa iowastatefair.org

## NILE SOUTH DEVON & POUNDMAKER SHOW

#### October 13-21

Billings, Montana thenile.org

#### MINNESOTA BEEF EXPO JUNIOR SHOW

October 19-22

St. Paul, Minnesota mnbeefexpo.com

# 51" NATIONAL SOUTH DEVON SHOW

January 5-10, 2024

Denver, Colorado nationalwestern.com

# ELKINGTON ANNUAL PRODUCTION SALE

February 2, 2024

Idaho Falls, Idaho ephrbulls@hotmail.com



# join us for the JUNIOR NATIONAL SHOW & LEADERSHIP CONFERENCE

# SHOW

#### The Kniep Family

Shaun - 641-340-0304 Jillian - 641-234-0945 jill.kniep@gmail.com Clint - 641-344-0623

#### LODGING

#### **Mount Ayr Inn and Suites**

641-464-3500 Book by May 15th

#### **Mount Ayr Campgrounds**

Full electricity and water.
Call Shaun or Clint to make reservations.

### Fogle Lake Cabins and Campground

15 miles from fairgrounds 610 8th Street Diagonal, IA 50845 641-734-5491

#### TENTATIVE EVENT SCHEDULE

#### Wednesday, June 28

8am – 6pm Arena Barn available for Set-up and Check-in & Steer Weigh in

#### Thursday, June 29

All Cattle in Place by 8am 8 a.m. Breakfast

8:30 a.m. Exhibitor Meeting & Election

of Junior Officers

9 a.m. Check-in of posters, photography,

speeches

9:30 a.m. Speech, Marketing Contest & Quiz Bowl

12 p.m. Lunch Break 2 p.m. Ag-Olympics 4:30-5 p.m. Cattle to tie-outs

6:30 p.m. Dinner & Bowling

#### Friday, June 30

8 a.m. Group & States Photos

9:30 a.m. Breakfast served following photos
Opening Ceremonies & Introduction of

2023 Ambassadors

10 a.m. Poundmaker Show. Bred-and-Owned

Show: Heifers, Bulls and Steers.

12:00 p.m. Lunch Served

1:00 p.m. Werner Family Angus Farms Tour

5-6 p.m. Cattle to tie-outs

#### Saturday, July 1

8 a.m. Breakfast 10 a.m. Dedication

10:30 a.m. Purebred show followed by Showmanship 12-2 p.m. Lunch wagon available

Lunch wagon available Awards Celebration Photos at Backdrop

End of Junior Nationals

5:00 p.m. Catered Meal

#### Sunday, July 2

All out of Barn and Off Fairgrounds by Noon.

#### ENTRY DEADLINE

June 1, 2023

# **ENTRY FORMS**

http://southdevon.com/juniors.html

#### 2023 COMMERCIAL PRODUCER OF THE YEAR

# Walnut Lane Farm

THE KOEBKE FAMILY • DUDLEY, MASSACHUSETTS

By Hannah Gill

Walnut Lane Farm in Worcester County, Massachusetts has been in the Koebke family since 1910. Though they have mostly raised and milked dairy cattle since the beginning, towards the end averaging 2 million pounds of milk a year, the family run business branched out almost 10 years ago and introduced South Devon beef cattle to the farm and this year they are being honored as South Devon's Commercial Producer of the Year.

Because of their higher than average rainfall and subsequent high-quality forage, Jim Koebke says it felt natural to look into bringing grass-fed beef to the farm. In 2013, they bought some beef cattle from a neighbor that was getting out of business and in 2014, learned about the South Devon breed.

"That's when I met Mike VandenBerg in New York and he introduced me to Dar Giess," Koebke says. "They invited me out to Denver in 2014 and I really got a look at what the breed was doing."

It didn't take long for Koebke to be sold on the breed. He had been looking for an English breed that would marble well, being finished on grass and South Devon fit the bill. Walnut Lane Farm bought their first South Devon cattle that year from DLCC Ranch, Dahl Land and Cattle and Hoxie Hill Farm.



The farm's first set of South Devon cows purchased in 2014 surprised the Koebkes with their good temperaments.

Today, Jim, his wife, Krisanne and their three sons have between 35 and 40 mother cows, and though they are small, all their beef is marketed through a retail system.

"Everything we finish, whatever heifers we don't bring back for breeding, are completely finished with all of our steers and sold to a retail market," Koebke says.

They have a small farm store and they market their beef and other products at a few farmer's markets around the area where they offer grass-finished South Devon beef, raw milk from their 10 dairy cows, milk-finished veal, milk-fed pork, broiler chickens and fresh eggs from their milk-fed laying hens. Everything works together at Walnut Lane Farm.

"They eat a lot less grain when they're drinking milk and it helps keep our costs down a little bit, it helps us balance a little bit," Koebke says. "We are deep into regenerative ag. We use no synthetic fertilizer here, we're just trying to keep things as natural as possible. We're all about the science behind regenerative ag."

They also practice adaptive grazing, moving the beef cattle every 24 hours to new grass which improves the vegetation, improves growth and recovery of the vegetation, improves the soil health and in turn, improves animal production relative to continuous grazing.

"Essentially, like your gut has a microbiome, so does the soil and we try to grow healthy soils, healthy grass and healthy cattle," Koebke says. "That's kind of our whole message that we use in advertising, along with advertising that we use South Devon cattle as well."

The meat processor that the Koebkes use for their beef has given feedback numerous times saying that the quality of Walnut Lane Farm beef is consistently some of the best they see, and they butcher around 1,500 head of beef per year. A compliment that Koebke credits to having good forage, good management and the characteristics of South Devon cattle that give it such excellent marbling, interior fat and good flavor.



The Koebkes practice adaptive grazing, moving the herd every 24 hours to new grass, as part of their focus on the health of their soils, grass and cattle.

"Essentially, like your gut has a microbiome, so does the soil and we try to grow healthy soils, healthy grass and healthy cattle."

**Jim Koebke**Dudley, Massachusetts

Their herd of mother cows is 50 percent or greater South Devon and has some Angus influence, Koebke likes the diversity and the hybrid vigor that the cross brings to the table, but, like Dar Giess, he says he is always trying to get back to South Devon.

"When I look at bulls, I look for ribeye size, I'm looking for fertility, great foot and leg structure and moderate size," he says. "I'm not so much a pedigree guy, we've got a Derby son here and an Untouchable son we got through Dar and both have worked fabulous, came here and went right to work."

The first set of cows Koebke bought in 2014 had such good temperaments, Koebke was shocked. Today, most of those 10-year-old cows are still producing and Koebke has narrowed down what he looks for in his maternal herd.

"We like a small frame but I like a lot of width," Koekbe says. "I'd like a cow that can consume a lot of forage, calve easy, has a flat rump structure. I don't like a high hip structure and that goes back to my dairy cow experience."

And of course, fertility is a must. Something that Koebke is working on within his own herd by shortening breeding exposure windows and this year, the farm only had one open cow.

"We're full bore on what we're doing right now,"
Koebke says of their operation, from the grass-fed beef
to the various farm goods they sell. "I will put our beef up
against anybody in the country. I think South Devon has
helped us achieve that."



Introduced to Walnut Lane Farm nearly a decade ago, the South Devon breed has contributed to the success of the Koebke's grass-fed beef operation.

#### 2023 SEEDSTOCK PRODUCER OF THE YEAR

# Mike Vanden Berg

By Hannah Gill



Mike VandenBerg, Hoxie Hill Farm, accepts the 2023 Seedstock Producer of the Year award from Ambassador Ciera Steinlicht and NASDA President Dar Giess.



Agriculture runs in Mike VandenBerg's blood. His grand-parents lived on a farm in Holland that had been in the family for over 350 years, so it came as no surprise that young VandenBerg bought his first cow at the age of seven. Despite being the son of immigrants and living in a subdivision, he made friends with a neighboring farmer. Through junior high and high school, he kept some cattle on the nearby farm, fed them out and sold beef. His life has taken some turns since then, but today, VandenBerg is basically still doing that, although on a larger scale and with arguably higher quality beef, raising registered South Devon cattle on his farm near Hammond, New York and earning the title of the 2023 Seedstock Producer of the Year.

"I spent time in the military and lived in Montana for a while, went to graduate school in Maine and during some of those times I didn't have animals but I always found a farm or ranch or somewhere to hang out on," VandenBerg says. "I've got a pretty serious addiction to cattle so I always seemed to find them somewhere, no matter where I was at."

In fact, when he was stationed in Germany for two years, he would spend his leave time at his grandparent's farm in Holland, getting his "fix."

It was in the mid-1990s when VandenBerg bought a USDA inspected meat plant and he realized there were quality issues in the beef coming through the line, so when he came across a sale catalog, the South Devon breed caught his eye. He bought a bull from that catalog and had it shipped to New York from Montana.

"The first group of calves I had out of that bull were really good, I mean, really good," VandenBerg says.

For a while, VandenBerg was a lone wolf, not many people in his part of the country at that time were valuing quality over quantity when it came to beef production, but eventually as his feeder calves would go through the

VandenBerg's success with South Devon cattle in the field and on the rail has caused rising demand from other area producers.

"We're trying to do the best job that we can do, to provide our seedstock customers with quality animals and our beef customers with quality beef, and if we can do both of those, you know, hopefully we can keep doing this for the long haul."

Mike VandenBerg Hammond, New York



sale barn, they started to speak for themselves. Each year VandenBerg bought a few more registered cows and eventually, the people who used to question his business sense buying higher priced breeding stock, began to see the value in it and started asking if he had any bulls for sale.

VandenBerg was still operating his processing plant. Looking at carcasses every day helped him see what areas of beef really needed improvement. He recalls one day, butchering a high-quality Angus carcass alongside a South Devon.

"All things being equal as far as the meat quality between the two carcasses was like comparing apples to apples, but what I noticed with the South Devon was, I got three quarters of a barrel of scrap from trim and such, and with the Angus I got a barrel and a half of scrap," VandenBerg says. "When I looked at how much there was in trim to get the same product, we were getting more yield on the South Devon carcass than the Angus carcass, so that kind of pushed me to do more with the South Devon and we've had good luck with them."



VandenBerg looks for animals that will maintain or increase pounds to provide quality to his seedstock and beef customers.

The plant closed when VandenBerg, still serving in the Army Reserves, was deployed to Afghanistan from 2005 to 2007, during which time, his herd was held together by good friends in the breed, Dar and Lynn Giess and Jim and Mary Brown, who kept and cared for some of his cattle until he came home.

Today, VandenBerg tries to keep between 75 to 100 mother cows on the farm and as interest in quality beef cattle around the east coast has risen, so has demand for the top tier of his bull calves that he keeps intact and markets to the public.

"When I look at a potential bull, I look at pedigrees, I try to keep the birth weight down and I want one that phenotypically looks good, is structurally correct and stands well on its feet and legs," he says.

On the maternal side, VandenBerg looks for a moderate size, feminine cow that is structurally sound, feed efficient and he has found an advantage of South Devon cows is that they are generally easy keepers, especially in harsh New York winters.

In the end, VandenBerg's selection process revolves around an animal that will maintain or increase pounds.

"I look at all cattle as meat because you're getting paid by the pound, so the decisions that we make when it comes to purchasing either females or bulls, it's all based on what those animals are going to do pound wise because ultimately, that's the name of the game," VandenBerg says. "We're trying to do the best job that we can do, to provide our seedstock customers with quality animals and our beef customers with quality beef, and if we can do both of those, you know, hopefully we can keep doing this for the long haul."

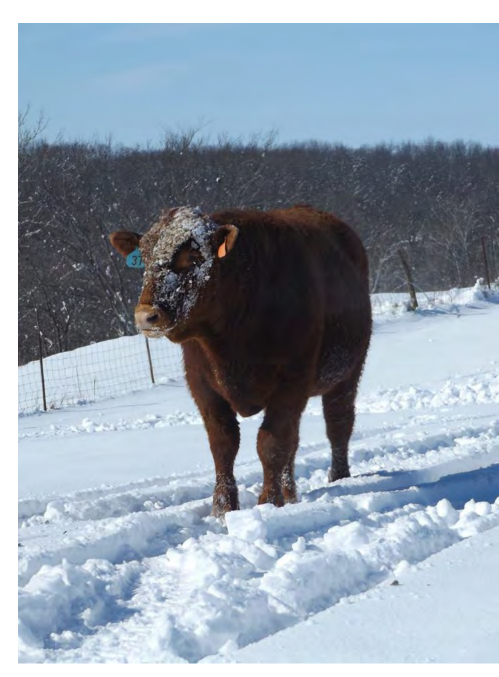
# A GENOMICS BULL BUYING GUIDE

# A producer's guide to selecting bulls

By Jamie T Courter, PhD Bovine Technical Services Manager Neogen Genomics

As we enter spring bull buying season it is imperative that producers arm themselves with information to make educated purchasing decisions.

As you continue to flip through various catalogs, selecting bulls as you have so many times before, I would like to take this opportunity to provide what I believe are fundamental pieces of information to better assist a producer in their bull buying decisions. In addition to the overall soundness and conformation of a bull, it is always important to select a sire that is backed by data. You wouldn't necessarily go out and buy a new pickup truck without researching its horsepower, torque, and tow-rating. Instead, you would ensure that the overall mechanics of the engine matched your daily needs. The same should be true about purchasing a new herd bull or Al sire. Instead of an owner's manual, you now have expected progeny differences (EPD).



Expected progeny differences (EPD) serve as a valuable tool to evaluate prospective bulls to meet the needs of your herd.

#### What is expected progeny difference (EPD) and how is it interpreted?

In addition to photographs, most catalogs included a multitude of information and numbers for a given sire. While they can be overwhelming, those numbers summarize what is currently known about the genetic potential of an animal. These values are referred to as expected progeny differences (EPD) and represent an estimate of the genetic merit an animal will pass on to its offspring.

Seedstock producers invest heavily into reporting the key information used to calculate an EPD. For traditional EPD, these include individual pedigrees, phenotypes for key traits of interest, genomics and progeny information. When an EPD is reported back to the seedstock producer the estimate of genetic merit is summarized in four different ways:

#### 1. EXPECTED PROGENY DIFFERENCE (EPD):

The first number listed following the trait abbreviation, an EPD is an estimate of the average genetic merit an animal will pass on to its progeny. They can be used to rank animals according to their potential to make genetic change within a herd, or when making bull buying decisions. For example, if you are comparing a bull whose weaning weigh EPD is +53 to another whose EPD is +63, one would expect the second bull's progeny to weigh on average ten pounds more than the first bull's. Therefore if the second bull is purchased and sires 30 progeny in a season, all other factors excluded, that should be 300 extra pounds of weaning weight expected from the second animal as compared to the first.

#### 2. PERCENTILE RANK:

A percentile rank reports where the specific EPD for that animal ranks across the entire breed. Ranging from 1 to 100, if an individual is in the top 1%, they are one of the best animals in the database for that trait of interest. Percentile rankings are particularly useful to gain bearings as to what a "good" or "bad" EPD looks like within a breed population. Percentile rankings quickly tell the producer if the animal is above average (less than 50 percentile rank) for a trait compared to all other animals in that population. It is important to know which other animals are compared in the percentile rankings.

#### 3. ACCURACY:

Ranging from 0 to 1, accuracy is an estimate of the confidence that the EPD provided is the "true EPD" of the animal. After all, an EPD is a geneticist's best estimate of genetic potential on an animal given the information provided to the evaluation at that time. As more progeny records and phenotypes on an animal are reported, geneticists know more about that animal. This results in the EPD fluctuating up and down over time, while accuracy increases.

#### 4. POSSIBLE CHANGE:

Possible change is a way to interpret the amount of change likely in an EPD. When considering a young bull with low accuracy, it is important to consider the amount of change that could potentially occur as data for this specific animal enters into the genetic evaluation. Younger bulls will have a larger possible change range than older bulls with higher accuracy. As an EPD approaches an animal's true genetic value, two-thirds of the time this value would be within the possible change range, but one third of the time the "true EPD" will fall outside of this window. If you add and subtract two possible change units, you will have a window in which the "true" EPD will land 95% of the time. This doesn't mean that each animal's EPD will change by this amount, but it is the potential change that could occur to an EPD. It gives an indication of the level of risk for each trait and accuracy level.



#### **Accuracy**

Accuracies are also important to consider when selecting a bull. As previously mentioned, EPD are an estimate based on the information available to the genetic evaluation at the time. As more information is reported, be it in the form of phenotype records or DNA, that estimate can move up or down as the accuracy of the prediction increases. However, the amount of potential movement decreases as accuracy increases.

To help visualize this, Table 1 includes birth weight (BW) EPD information for two different yearling bulls. While they have the same EPD for BW (-2.7 lbs.), thus the same percentile rank in the breed (2%), the accuracy is higher for Bull A than for Bull B. This I because Bull A has been genotyped while Bull B has not. Just looking at their respective EPD, both animals would be considered "calving ease" bulls and would be purchased as such. The possible change for BW with an accuracy of .39 is 1.75 and 2.5 for the BW accuracy of .15. This means, with complete knowledge about these bulls, 2/3 of the

time Bull A's "true EPD" will land between -4.45 and -0.95 (-2.7+/-1.75). For Bull B, 2/3 of the time his "true" EPD" would land between -5.2 and -0.2 (-2.7+/-2.5). To be even more confident in the range in which the bulls' final EPD will land, you can add and subtract two possible change units to find the window in which the "true EPD" will land 95% of the time. In other words, there is only a 5% chance the "true EPD" for the animal falls outside the range provided. Notice how much smaller the range is for Bull A compared to Bull B. When comparing the range of minimum to maximum value, by genomically testing Bull A, 3 lbs. of uncertainty were removed from the overall estimate of BW. Genomic testing helps reduce the risk to the buyer and allows them to confidently purchase a heifer bull, knowing the seedstock producer has done everything possible. Please note that Calving Ease is the best EPD to use to predict calving difficulty, not birthweight (BW).

#### What does this mean for a seedstock producer?

The strength of an evaluation and the benefit of genomic technology are a direct result of the investment from seedstock producer to record pedigrees, collect phenotypes and genomically test their herd. While much of this article has been geared toward purchasing bulls with genomically enhanced EPD (GE-EPD), the concepts and reasons also apply to why seedstock providers should genomically test their bulls. In addition

to powering the genetic evaluation, selling bulls with GE-EPD is a standard practice to ensure that when a young bull is sold to a commercial rancher, he has more accurate genetic predictions and therefore less risk of big movements in the EPD listed on sale day. Genomic testing increases the confidence a seedstock producer as in the bulls they are selling, as well as the confidence the commercial customer has in their purchase. ❖

TABLE 1.

The impact of accuracy on the 95% confidence interval of an expected progeny difference (EPD).

	<b>BULL A</b>	BULL B
EPD	-2.7	-2.7
Percentile Rank	2%	2%
Accuraacy	.39	.15
Possible Change	1.75	2.5
Range of minimum to maximum "true EPD" 95% of the Time (+/- two Possible change units)	-6.2 to .8	-7.7 to 2.3

Reprinted from SimTalk, Volume 31, Number 1, January 2023.

2023 NORTH AMERICAN SOUTH DEVON ASSOCIATION

# Youth Heifer Recipient

DALLAS HILL

Dallas Hill, Welch, Oklahoma is the 2023 recipient of the North American South Devon Association youth experience heifer, donated by 9 Mile Ranch, Kristin Dykes, Walla Walla, Washington, in memory of her husband Josh Dykes.

"Dallas is a hard-working young man with an industrious spirit. He is a self-starter and will see this project through to success, not because he is forced to, but because he wants to. Dallas will put in the time necessary, no matter what other activities are scheduled in his life, and he will be happy to work with his heifer no matter the date, weather conditions or time of day. Dallas is not afraid of hard work and he knows that success often shows up in work boots" said Dustin Wiley, Labette County High School agriculture instructor. "Dallas is appreciative of the efforts of others to help him in his journey. He has grown up raising cattle and it is truly something that he is passionate about. He has a love for cattle and pride in his heritage as a beef producer."



Dallas Hill with his heifer at the 2023 National Western Stock Show in Denver, Colorado.



Dallas Hill accepts the award for the 2023 NASDA Youth Experience Heifer from NASDA Youth Ambassador, Ciera Steinlicht, Valley Falls, Kansas.

"In the last two years, I have purchased two South Devon bulls, seven bred heifers and a show heifer. I am building my own South Devon herd. I love cattle and have researched the South Devon breed and feel like it will be a great fit for my family's freezer beef business. Showing this heifer at local and regional shows would help promote the breed and help me eventually sell bulls and heifers in my area of the country," said Hill. I want to increase the South Devon numbers in Oklahoma and Kansas. ❖

"I want to be a seedstock producer with at least fifty cow-calf pairs and this program would give me that opportunity to not only build my herd faster, but also provide a way for me to promote the breed at my local and larger fairs."

**Dallas Hill** Youth Heifer Recipient Welch, Oklahoma 2022

# Jowa State Fair

DES MOINES, IOWA



**Champion Bull** KNN Frank 9K Sire: KNN Final Draft 2H – BD: 3/1/22 KNN Farms, Bay City, WI



**Champion Female** KNN Katness 10H & Calf Sire: DLCC Energizer 87E - BD: 3/26/20 KNN Farms, Bay City, WI



Reserve Champion Bull WGF Dutton Sire: JVM Easton 750E - BD: 3/9/21 Walnut Grove Farm, Valley Falls, KS



Reserve Champion Female WGF Divina Sire: WGF Hondo - BD: 6/1/21 Walnut Grove Farm, Valley Falls, KS



Champion Poundmaker Female

JVM Joslyn 110J Sire: JVM Easton 750E – BD: 5/7/21 Emilee White, Wadena, MN



Reserve Champion Poundmaker Female

WGF Scarlet & Calf – BD: 3/2/18

Sire: WGF Chilly Pepper

Walnut Grove Farm, Valley Falls, KS



Champion Poundmaker Bull

SRA Rose's Copper Kovu Sire: JVM Easton 750E – BD: 3/30/22

Nederhoff Cattle Company, Wellsburg, IA



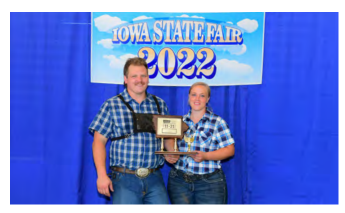
Reserve Champion Poundmaker Bull

FC Kustom Made 4K

Sire: KNN Ranger BD: 3/5/22 Fick Cattle, Maiden Rock, WI

#### SHOWMANSHIP

#### **PEEWEE JUNIOR INTERMEDIATE SENIOR** Champion Champion Champion Champion Oakley Yarwood Lane Rigdon Ciera Steinlicht Emma Gnech Malin, OR Bay City, WI Mediapolis, IA Valley Falls, KS Reserve Reserve Reserve Reserve Trice VanderMolen Savannah Anderson Lauren Zaabel Jaelynn Smith Pella, IA Wellsburg, IA Sully, IA Newton, IA



**Champion Beef Herdsman** Abe & Renee Fick Fick Cattle, Maiden Rock, WI

# Thank You

IOWA STATE FAIR
JUNIOR SHOW SPONSORS

JVM Cattle Company
Zach & Amy Kitzmann
Diamond D Tags
Wehrle Trucking
White Farms
Iowa South Devon Association

2022

# MN Beef Expo

ST. PAUL, MINNESOTA



**Grand Champion Female**JVM Joslyn 110J
Sire: JVM Easton 750E – BD: 5/7/21

Emilee White, Wadena, MN

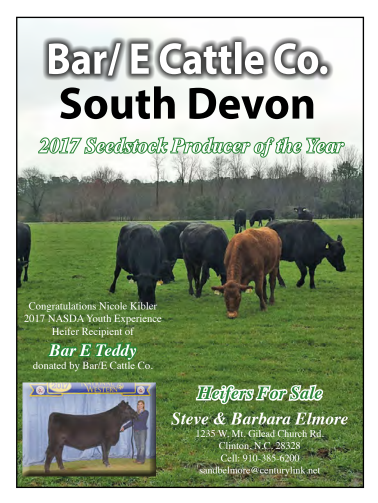


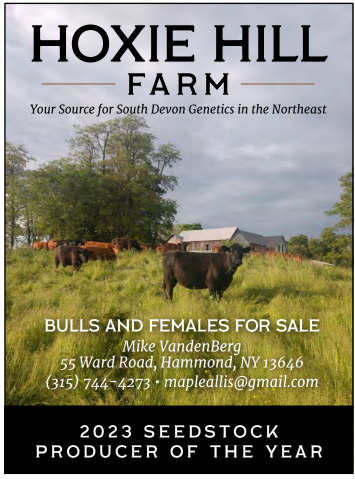
#### Reserve Champion Female

SC Emma 15K

Sire: Redhill Double Agent 139H – BD: 3/5/22

Kassey Pauling, Montevideo, MN





# SERVING UP QUALITY SOUTH DEVON GENETICS

In the Pasture and On the Plate

- Good Quality South Devon Beef
- Pasture-raised, free choice local grains
- No antibiotic or growth hormones
- Inspected by the Missouri Department of Agriculture
- Master Cutters Ryan Hughs and Jordan Lopez



#### **ALUMBAUGH FARMS**

DR. DALE & TERESA ALUMBAUGH 545 W. Hwy 6, Trenton, Missouri 64683 (660) 358-1509 • alumbaughfarms@gmail.com



# Showdown in Good Ol'Curdtown

June 29-July 2, 2022



2022 NASDJA Junior National Participants



**Premier Exhibitor** Emilee White, Wadena, MN



Premier Breeder

IVM Cattle Company, Pella, IA



Champion Bred & Owned

WGF Divina Sire: WGF Hondo – BD: 6/1/21 Ciera Steinlicht, Valley Falls, KS



**Champion Bull** 

JVM King 150K

Sire: JVM Easton 750E – BD: 3/22/22

Trice VanderMolen, Pella, IA



Champion Poundmaker Bred & Owned

EGR Jolene 24J

Sire: EGR Beefcake - BD: 3/15/21

Emma Gnech, Malin, OR



Reserve Champion Bred & Owned

KNN Katness & Calf

Sire: DLCC Energizer 87E – BD: 3/26/20

Oakley Yarwood, Bay City, WI



Reserve Champion Bull

EGR Jukebox Hero

Sire: IVM Gladiator 951G

Emma Gnech, Malin, OR



Reserve Champion Poundmaker Bred & Owned

**ELS Princess of Fury** 

Sire: VCR 711E Convoy 41H

Lindsey Strauch, Fairchild, WI



Champion Steer
KNN Switch 39J
Sire: DLCC Energizer 87E – BD: 5/26/21
Oakley Yarwood, Bay City, WI



Champion Cow-Calf Pair WF Deja Vu & WF Karisma 2K Sire: MJB Midnight Rider – BD: 4/10/16 Emilee White, Wadena, MN



Champion Female JVM Journey 102J Sire: JVM Easton 750E – BD: 1/29/21 Lauren Zaabel, Kellogg, IA



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



Reserve Champion Cow-Calf Pair KNN Katness 10H & KNN Frank 9K Sire: DLCC Energizer 87E – BD: 3/26/20 Oakley Yarwood, Bay City, WI



Reserve Champion Female GJG Just A Freak 12J Sire: EGR Beefcake – BD: 2/14/21 Emma Gnech, Malin, OR



Champion Poundmaker Female

EGR Jolene 24J Sire: EGR Beefcake – BD: 3/15/21 Emma Gnech, Malin, OR



Reserve Champion Poundmaker Female

JVM Joslyn 110J Sire: JVM Easton 750E – BD: 5/7/21 Emilee White, Wadena, MN



PeeWee Showmanship

Champion, Oakley Yarwood Reserve, Trice VanderMolen



Junior Showmanship

Champion, Lexie Welsh Reserve, Allison Axness



Intermediate Showmanship

Champion, Ciera Steinlicht Reserve, Addison Kelm



Senior Showmanship

Champion, Travis Moniz Reserve, Emilee White



Heartland Challenge & Herdsman of the Year Heartland Challenge winner, Emma Gnech Herdsman, Ciera Steinlicht



2022 Junior National Show Dedication

JVM Cattle Company, Anoka, MN. Jim Sadler and Gail Johnson
accept the award from NASDJA Junior President, Travis Moniz
and Ambassadors, Jillian Kniep and Ciera Steinlicht.



# World South Devon Tour & Conference

NOV. 14-DEC. 1

Hosted by the New Zealand South Devon Cattle Society

Tours include several options to choose from, including the South Island, the conference and the North Island.

A wide array of activities including a visit to the New Zealand Agricultural Show, South Devon farm visits and a multitude of special events and cultural stops are scheduled.

# FOR MORE INFORMATION CONTACT NZSDCS Breed Coordinator Lindy Lawrence lindy@pbbnz.com www.southdevon.co.nz



Making the backdrop





#### YEAR AFTER

Find us on **Facebook** 





Heifers, bulls & genetics available private treaty



# Gino & Jacki Gnech & Family

20990 Morelock Road, Malin, OR 97632 (541) 371-0085 · jackignech@yahoo.com

## **Walnut Grove Farm**





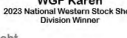


Champion Jr. Get of Sire 2023 National Western Stock Show



**WGF Divina** 2023 National Western Stock Show

WGF Karen 2023 National Western Stock Show **Division Winner** 





WGF Walker 2023 National Western Stock Show Reserve Division Winner

WGF Hondo Semen for Sale

Mike, Stephanie & Ciera Steinlicht Valley Falls, Kansas 785/224-8860





Champion Bull

JVM Kryptonite 251K

Sire: MMM Untouchable W810 – BD: 2/22/22

JVM Cattle Company, Pella, IA



Champion Female GJG Just A Freak 12J Sire: EGR Beefcake – BD: 2/14/21 Emma Gnech, Malin, OR



Reserve Champion Bull JVM Kittle 255K Sire: MJB Dillon 689D – BD: 4/3/22 JVM Cattle Company, Pella, IA



Reserve Champion Female

JVM Katniss 201K

Sire: JVM Easton 750E – BD: 2/28/22

Travis Moniz, Princeton, CA



Champion Poundmaker Bull

DLCC Judge 3J

Sire: DLCC Fate 56F - BD: 2/23/21

DLCC Ranch, Pierz, MN & Hayse Farms, Maryville, MO



Reserve Champion Poundmaker Bull

DLCC Kooper 56K

Sire: DLCC Fate 56F - BD: 3/16/22

DLCC Ranch, Pierz, MN



Champion Poundmaker Female

EGR Jolene 24J

Sire: EGR Beefcake - BD: 3/15/21

Emma Gnech, Malin, OR



Reserve Champion Poundmaker Female

JVM Joslyn 110J

Sire: JVM Easton 750E - BD: 5/7/21

Emilee White, Wadena, MN



Champion Junior Heifer

IVM Journey 102J

Sire: JVM Easton 750E - BD: 1/29/21

Lauren Zaabel, Kellog, IA

Sponsored by: C/N Ranch, Carroll & Carole Nelson, Big Timber, MT



Reserve Champion Junior Heifer

GJG Just A Freak 12J

Sire: EGR Beefcake – BD: 2/14/21

Emma Gnech, Malin, OR

Sponsored by: KNN Farms, Bay City, WI



Champion Poundmaker Junior Heifer

EGR Jolene 241

Sire: EGR Beefcake - BD: 3/15/21

Emma Gnech, Malin, OR

Sponsored by: C/N Ranch, Carroll & Carole Nelson, Big Timber, MT



Reserve Champion Poundmaker Junior Heifer

ELS Princess of Fury 39K

Sire: VCR 711E Convoy 41H - BD: 4/2/22

Lindsey Strauch, Fairchild, WI

Sponsored by: MJB Ranch, Lodge Grass, MT

# Special Honors

**Premier Exhibitor**DLCC Ranch
Pierz, MN

**Premier Breeder** JVM Cattle Company Pella, IA

#### SHOWMANSHIP

#### **SENIOR**

Champion

Emma Gnech Malin, OR

Sponsored by: Lane & Kate Giess Ft. Collins, CO

.....

Reserve

Lauren Zaabel Kellogg, IA

Sponsored by: Jared Mumm

Commerce City, TX

#### **JUNIOR**

Champion

Hailey Maggy Pleasanton, CA

Sponsored by: Triple M Incorporated Clinton, NC Reserve

Lindsey Strauch Fairchild, WI

Sponsored by: Bar E Cattle Clinton, NC

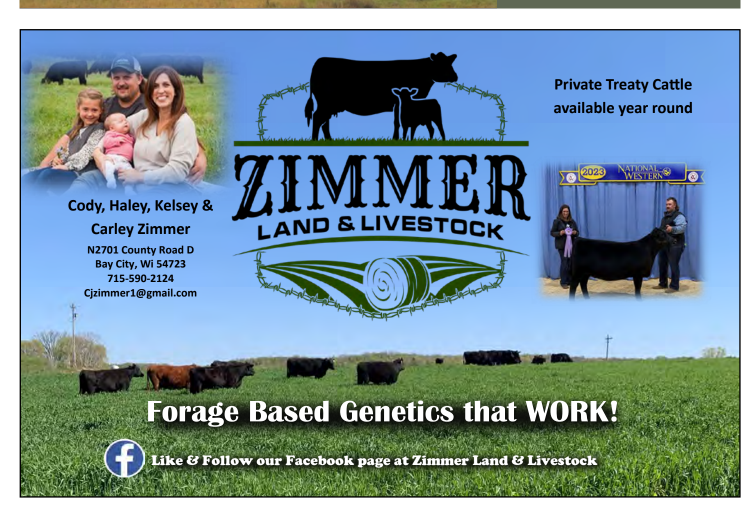


#### 2022 GOLDEN COMB AWARD WINNER

Addison Kelm, Waseca, MN

Sponsored by: TM Livestock, Princeton, CA DLCC Ranch, Pierz, MN Lane & Kate Giess, Ft. Collins, CO Elkington Bros. & Sons, Idaho Falls, ID





# N ATIONAL WAR ATIONAL Parade of Champions BILLINGS, MONTANA



**Champion Bull** DLCC Judge 3J Sire: DLCC Fate 56F - BD: 2/23/21 DLCC Ranch, Pierz, MN & Hayse Farms, Maryville, MO



**Champion Female** JVM Katniss 201K Sire: JVM Easton 750E – BD: 2/28/22 Travis Moniz, Princeton, CA



Reserve Champion Bull DLCC Kodiak 65K Sire: JVM Easton 750E – BD: 3/21/22 DLCC Ranch, Pierz, MN



Reserve Champion Female KNN Sylvee 291 Sire: IVM Easton 750E - BD: 4/12/21 Connor Porath, Twin Falls, ID



Champion Poundmaker Bull

JVM Kasanova 260K

Sire: JVM Easton 750E – BD: 3/20/22

JVM Cattle Company, Pella, IA



Champion Poundmaker Female WCKRJ Sire: JVM Easton 750E – BD: 2/2/22 Wade Kramer, Columbus, MT



Champion Junior Heifer JVM Jinger 101J Sire: JVM Easton 750E – BD: 2/3/21 Travis Moniz, Princeton, CA



Champion Junior Bull Konan Sire: MD Effortless 2E – BD: 3/20/22 Mylee Porath, Twin Falls, ID



Reserve Champion Poundmaker Female DLCC Loop 24J Sire: BUBS Southern Charm – BD: 3/4/21 DLCC Ranch, Pierz, MN



Reserve Champion Junior Heifer WCKRJ Sire: JVM Easton 750E – BD: 2/2/22 Wade Kramer, Columbus, MT

#### **FACES & PLACES**



Oakley Yarwood concentrates on the judge at the 2022 lowa State Fair.



2022 Junior National Senior Quiz Bowl division.



2022 Junior National PeeWee Quiz Bowl division.



Lane Giess, Ft. Collins, CO accepted the W.D. Farr Scholarship at the National Cattlemen's Beef Association convention in New Orleans, LA. Pictured with his wife Kate and parents Dar and Lynn.

 $Send \ us \ a \ pic! \ Submit \ your \ high-resolution \ photos \ for \ consideration \ to \ south devon\_lynn@outlook.com.$ 

#### **FACES & PLACES**



Marty VanderMolen, Sully, IA, one of the first members of the North American South Devon Association regaled the 50th Anniversary, 2023 NASDA banquet attendees with stories from the beginning years of the association.



Emma Gnech, Malin, OR and Alexis Casey, Midland, OR at the 50th Anniversary National South Devon Show, Denver, CO.



Junior show judge, Laddy Trehal, Ault, CO congratulates Lauren Zaabel, Kellogg, IA on her championship entry during the 2023 NWSS South Devon Junior Show.



NASDA Youth Ambassador, Ciera Steinlicht, Valley Falls, KS exhibits her heifer at the National South Devon Show in Denver.



50th Anniversary benefit auctioneer, Travis Moniz, Princeton, CA.

#### **FACES & PLACES**



Kurt and Nettie Nelson, KNN Farms, Bay City, WI were recognized by South Devon juniors for their coordination of the 2022 Junior National.



Open show judge, John Toledo, Visalia, CA compliments Travis Moniz, Princeton, CA on his National Reserve Champion Female at the 50th Anniversary show in Denver, CO.



Hailey Maggy, Pleasanton, CA wins the 2023 Junior Showman-ship championship at the NWSS South Devon Junior Show.



Blaine Wilson, Flying Diamond Ranch, Lakeside, NE, past NASDA board member and Dar Giess, NASDA president connect at the National Cattlemen's Beef Association convention in New Orleans.



Connor Porath, Twin Falls, ID exhibits his NASDA Youth Experience heifer at the 2022 Northern International Livestock Exposition (NILE) in Billings, MT.



Paige Nelson Owen, Bay City, WI exhibited the Champion South Devon Female for KNN Farms at the 2022 lowa State Fair.

# Thompson Land & Cattle SELLING BULLS OUT OF PROVEN MATERNAL SIRES

Registered Purebred South Devon and Angus/Red Angus South Devon Poundmakers

> 35 Bulls Currently on Test Videos Available in April Delivery Available Mid-May Yearling Heifers for Sale



# Bulls of this caliber available





You can find it all at Thompson Land & Cattle

THOMPSON LAND & CATTLE

6629 100th Street SW, Motley, MN 56466

Jace (801) 391-8989 • Email thebrick25@gmail.com

www.thompsoncattle.com • Females and Semen for Sale Private Treaty

South Devon Angus crosses that work for the beef industry!

ALSO SELLING FALL YEARLING BULLS AT THE MIDLAND BULL TEST

#### 2023 MEMBERSHIP DIRECTORY

#### California

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

#### **ZOMBIEWOLF CATTLE COMPANY**

STEPHEN KING 13010 COUNTY ROAD 60 ALTURAS, CA 96101 530-223-4444 MUCSHARK8@MSN.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**

324 E FOOTHILLS PARKWAY, APT. 208 FORT COLLIINS, CO 80525 320-293-1647 HERD PREFIX: DLCC

#### Georgia

#### BAR R CATTLE COMPANY

ALICIA RIGDON 2900 TIG KNIGHT ROAD LOGANVILLE, GA 30052 HERD PREFIX: RIGD

#### Idaho

#### **ELKINGTON BROS & SONS**

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

#### MARVIN AND DENISE MUMM

3620 N 3300 E KIMBERLY, ID 83341 208-308-5058 DENISEMUMM@GMAIL.COM HERD PREFIX: MD

#### Iowα

#### 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

#### **IVM 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

#### 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 NEDERHOFFCATTLECOMPANY@GMAIL.COM

#### NICHOLS FARMS LTD

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

#### **LEVI WOIWOOD**

1685 PALM AVE GARNER, IA 50438 641-587-2186 HERD PREFIX: LLW

#### 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 508-949-2043 AMERADAHOLSTEINS@CHARTER.NET HERD PREFIX: JKK

#### Minnesota

#### **DLCC RANCH**

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

#### MITCHELL FRANK

14347-210TH STREET MILACA, MN 56353 320-282-3546 CJMBFRANK@FRONTIERNET.NET HERD PREFIX: JCF

#### **LEAH GIESS**

33424 183RD STREET PIERZ, MN 56364 HERD PREFIX: DLCC

#### **DLCC WHIPLASH SYNDICATE**

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

#### 2023 MEMBERSHIP DIRECTORY

J2 FARMS AMANDA JOHNSON 41639 JIVARO STREET NW OGILVIE, MN 56358 AMJOHN816@GMAIL.COM

J BOONE HAWLEY 33424 183RD STREET PIERZ, MN 56364

JC FARM
JASON FRANK
14347-210TH STREET
MILACA, MN 56353
320-282-3546
CJMBFRANK@FRONTIERNET.NET
HERD PREFIX: JCF

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

AARON MILLER
2299 140TH STREET
SWANVILLE, MN 56382
320-360-1152
MILLERJ95@YAHOO.COM
HERD PREFIX: AJR

JOEL POPKEN
33360 220TH STREET
SWANVILLE, MN 56382
320-547-2202
JPOPKEN@WISPER-WIRELESS.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

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

#### Missouri

ALUMBAUGH FARMS
DALE V AND TERESA M ALUMBAUGH
193 SW 52ND AVE
TRENTON, MO 64683
660-359-7808
FARMER6TH@LIVE.COM
HERD PREFIX: DA

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

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

#### **New York**

FISH CREEK FARM
JORDAN MACAULAY
10922 HOXIE ROAD
WEST EDMESTON, NY 13485
HERD PREFIX: FCF

GREEN ACRES ANGUS RICHARD PEEBLES 36412 VAN BROOKLIN ROAD CHARTHAGE, NY 13619 RPEEBLES1966@GMAIL.COM

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

#### 2023 MEMBERSHIP DIRECTORY

#### 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

#### Oklahoma

BOLLENBACH CATTLE COMPANY A SCOTT BOLLENBACH RR I 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

ABE & RENEE FICK W2331 70TH AVE MAIDEN ROCK, WI 54750 715-495-1956 AFCATTLEI@YAHOO.COM HERD PREFIX: FC

HIDDEN PARADISE RANCH
DEVIN HADORN-PAPKE
S8020 HILLVIEW ROAD
EAU CLAIRE, WI 54701
715-271-5018
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 705-307-2216 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

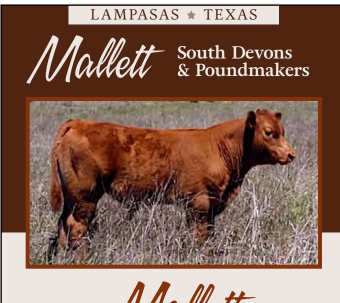
WYOMING SOUTH DEVONS PO BOX 72 MANVILLE, WY 82227

#### **International**

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

SAMPSON MCGREGOR STOCK FARM RALPH MCGREGOR & B G SAMPSON GENERAL DELIVERY IRON RIVER AB CANADA TOA2A0 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





South Devon x Simmental selling at DLCC Ranch 4/15/23

Mike & Connie · mmcmallett@outlook.com · 512-556-1021

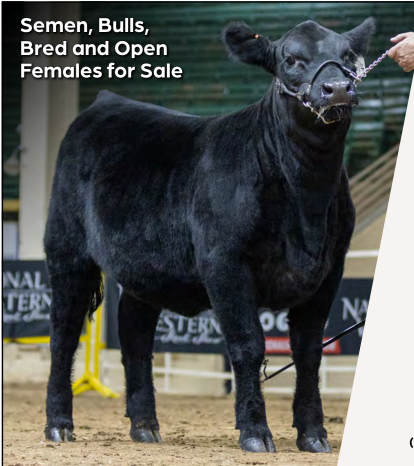


## Semen Available on FC Renegade 5G

FOR MORE INFORMATION CONTACT

Valley Hill Farm Todd Leonard 715-338-1382 LAB Livestock Lance A Brantner 651-214-9918

tdleonard@live.com • Ellsworth, Wisconsin





## Looking Towards the Future

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

2023 Calves Sired By DLCC Gold Medal 104G and Nichols Black JAC DSH024

**Joel or Robert Popken** 

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

#### 2022 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, 2022.
- 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 45 South Devon cows bred and owned by 9 South Devon breeders. The first table lists each individual Hallmark Dam and her current owner and the second table lists all breeders of these Hallmark Dams. The table on page 46 shows the 33 sires of these distinguished dams. Once a dam reaches this status she will continue to be recorded in the database as a Hallmark Dam.

Owner Dam's Name		Avg. 205-Ratio	Calving Interval	Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval
BIG COUNTRY BEEF GENETICS, LODGE G	RASS	MT		KNN FARMS, BAY CITY, WI			
BC ROYALTY 4702B (Fullblood)	7	106.7	379	KNN IKEA 3F (Fullblood)	3	108	372
DAHL LAND & CATTLE CO, GACKLE, ND	•			KNN KIA RIO 9F (Fullblood)	3	110	369
DLC MISS SHILO 835 (Fullblood)	3	106	371	MJB RANCH, LODGE GRASS, MT			
DLC MS CROSSFIRE 819 (Fullblood)	3	106.3	373	MJB CALICO 6526D (1/2 Blood)	5	105.2	387
DLC MS ROMEO 745 (Fullblood)	4	105	370	MJB SHEALAN 2534Z (7/8 Blood)	9	106.7	370
DLC MISS SHILO 692 (Fullblood)	5	106	371	NICHOLS FARMS LTD, BRIDGEWATER, IA	A		
DLC MR ROMEO 436 (Purebred)	7	108.4	361	NFL LULA DSE015 (3/4 Blood)	4	105	361
DLC MS HUDSON 494 (Purebred)	7	105.7	371	NFL PERFECTION DSE063 (Fullblood)	4	105	360
DLC SHILO LASS 305 (Fullblood)	8	105	359	NFL BLACKBIRD DSC003 (1/2 Blood)	6	109.5	374
DLCC RANCH, PIERZ, MN				JOEL POPKEN, SWANVILLE, MN			
DLCC GEMMA 36F (1/2 Blood)	3	119.3	365	JP FOXTROT 82F (Fullblood)	3	109.3	375
DLCC MANDI 76F (Fullblood)	3	108.7	355	R P FARMS, SWANVILLE, MN			
DLCC BELMONT 49E (Purebred)	4	110	359	RP FLINT O2F (3/4 Blood)	3	111.3	381
DLCC CONTESSA 82E (1/2 Blood)	4	116.8	376	RP72E (Fullblood)	4	105.8	370
DLCC ELITA 16E (1/2 Blood)	4	111	356	TRIPLE CROWN SOUTH DEVON FARM,	RUSSELI	LVILLE, MO	
DLCC ELSIE 25E (1/2 Blood)	4	114.3	378	TC DARLIN' 634D (Fullblood)	5	109.8	369
DLCC EMMA LEE 32E (Fullblood)	4	109	376	TC CAMPBELL 523C (Fullblood)	6	106.7	367
DLCC EVITA 20E (Fullblood)	4	113.5	368	TC BARBIE 430B (Fullblood)	7	137.1	367
CCN MONTANA DESTINY D108 (1/2 Blood	d) 5	106.2	369	CIMARRON CLIMAX 302A (Fullblood)	8	105.5	365
DLCC BISCUIT 18D (Fullblood)	5	105	376	TC APACHE (Fullblood)	8	105	363
DLCC DORY 100D (1/2 Blood)	5	110.8	369	CIMARRON SPLENDOR 241Z (Fullblood)	9	105.8	373
DLCC LOOP 72D (Fullblood)	5	111.4	370	TC ZONE (Fullblood)	9	105.3	369
DLCC ROSE 69D (Fullblood)	5	115	369	CIMARRON SULTRESS 152Y (Fullblood)	10	105.2	364
DLCC SYDNEY 73D (Fullblood)	5	106.8	367	TC YEARN (Fullblood)	10	110.2	367
DLCC LOOP 19B (Fullblood)	7	105.9	364	TC YES (Fullblood)	10	108.7	372
DLCC SIERRA 92Y (Fullblood)	10	112.2	366				
DLCC WILMA 154W (Purebred)	11	105.7	371				

#### 2022 HALLMARK BREEDERS

BIG COUNTRY BEEF GENETICS, LODGE GRASS, MT 1	NICHOLS FARMS LTD, BRIDGEWATER, IA
DAHL LAND & CATTLE CO, GACKLE, ND	JOEL POPKEN, SWANVILLE, MN
DLCC RANCH, PIERZ, MN	R P FARMS, SWANVILLE, MN
KNN FARMS, BAY CITY, WI	TRIPLE CROWN SOUTH DEVON FARM, RUSSELLVILLE, MO 10
MJB RANCH, LODGE GRASS, MT2	

#### 2022 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 BATTLECRY 27B	206340	(Fullblood)	1
DLCC DODGE CITY 78Y	200720	(Purebred)	3	DLCC CHECKERS 12C	208860	(Fullblood)	1
MMM UNTOUCHABLE W810	199405	(Purebred)	3	DLCC COPY CAT 69C	208807	(Fullblood)	1
DLC SHILO LAD 1100	200083	(Fullblood)	2	DLCC CROSSFIRE 67C	208406	(Fullblood)	1
DLCC BELMONT 25B	206413	(Fullblood)	2	DLCC HUDSON 82U	193574	(7/8 Blood)	1
DLCC TWO STEP 84B	205508	(Purebred)	2	DLCC OPEN RANGE 3R	186509	(7/8 Blood)	1
LCOC TRINITY JO64B	210338	(3/4 Blood)	2	DLCC WHIPLASH IY	199722	(Purebred)	1
MJB ROMEO 337Z	201824	(Purebred)	2	DLCC YOSEMITE 44A	204577	(3/4 Blood)	1
TC XPLOSION	198811	(Fullblood)	2	GUM HILL RED 530	208776	(Fullblood)	1
BC PROGRESS 315U	194458	(Fullblood)	1	KNN MIDWEST 20D	210364	(Purebred)	1
CIMARRON BOLD OKIE 20X	200992	(Fullblood)	1	LEACHMAN ACCELERATE X166D	213673	(3/4 Blood)	1
CIMARRON CASSANOVA 23X	201045	(Fullblood)	1	MJB SHUR LOC 106S	188977	(Fullblood)	1
CIMARRON FOREMOST 320A	204509	(Fullblood)	1	NFL UNTOUCHABLE DSC042	208337	(Fullblood)	1
CIMARRON REBEL 944W	198898	(Purebred)	1	NICHOLS MAJESTIC Y808	203588	(Fullblood)	1
CIMARRON TRIUMPH 705T	192390	(Fullblood)	1	TC YADIER	200213	(Fullblood)	1
DLC MR SHILO 496	206719	(Fullblood)	1	X-E DEPUTY D908	211556	(Fullblood)	1
DLC ROYAL LAD 1139	200031	(Fullblood)	1				

#### PERCENTILE CHARTS

#### ALL SIRES

	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	CWT	DOC	STAY
5%	15.6	-2.8	73	113	27	57	9.3	0.62	0.5	0.03	37.4	15	20
10%	13.8	-2.2	67	101	24	52	7.6	0.48	0.4	0.01	24.6	14	18
15%	13.2	-1.5	63	93	22	50	6.8	0.43	0.3	-0.01	18.2	13	17
20%	12.5	-0.9	61	87	22	47	6.5	0.39	0.2	-0.02	14.5	12	16
25%	11.9	-0.3	57	82	20	46	6.1	0.35	0.1	-0.04	10.4	11	15
30%	11.4	0.2	55	78	19	44	5.6	0.35	0	-0.06	3.7	11	15
35%	10.9	0.7	53	73	19	43	5.0	0.33	-0.1	-0.08	0.4	10	14
40%	10.4	1.1	50	69	18	41	4.4	0.31	-0.2	-0.09	-6.0	10	13
45%	9.9	1.5	48	65	17	40	3.9	0.30	-0.2	-0.10	-10.9	10	13
50%	9.4	1.6	46	61	16	40	3.3	0.29	-0.2	-0.10	-14.0	9	12
55%	8.9	1.9	44	57	16	39	2.9	0.29	-0.3	-0.10	-16.4	9	11
60%	8.4	2.3	41	53	16	37	2.7	0.27	-0.3	-O.11	-18.3	9	10
65%	7.9	2.6	39	50	15	36	2.1	0.26	-0.3	-0.11	-19.8	8	9
70%	7.7	3.0	37	46	14	35	1.6	0.23	-0.3	-O.11	-21.1	8	8
75%	7.2	3.3	36	44	13	34	1.1	0.20	-0.3	-O.11	-21.8	7	7
80%	6.6	3.8	35	42	12	32	0.4	0.15	-0.3	-O.11	-22.8	7	5
85%	5.8	4.2	33	39	10	31	-0.3	0.08	-0.3	-0.11	-23.9	6	5
90%	4.8	4.9	30	33	9	28	-1.2	0.02	-0.3	-0.12	-25.0	6	4
95%	3.3	5.9	23	22	6	26	-2.6	-0.1	-0.4	-0.12	-26.9	5	4

#### PERCENTILE CHARTS

Λ	L	$\Box$	Λ	NA	
$\boldsymbol{H}$	 _	v,	$\boldsymbol{-}$	IVI	

	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	CWT	DOC	STAY
5%	13.9	-1.9	67	98	26	54	7.7	0.50	0.3	0	23.1	14	19
10%	13.0	-1.3	62	90	23	50	6.8	0.44	0.2	-0.03	15.1	12	18
15%	12.4	-0.7	59	84	22	48	6.4	0.40	0.1	-0.05	10.9	11	17
20%	12.0	-0.2	56	79	21	46	6.0	0.37	0	-0.06	4.9	11	16
25%	11.6	0.1	54	75	20	44	5.5	0.35	0	-0.07	0.5	10	15
30%	11.2	0.5	52	71	19	43	5.0	0.34	-0.1	-0.08	-3.4	10	14
35%	10.7	0.8	50	68	18	42	4.6	0.33	-0.1	-0.09	-6.4	10	13
40%	10.3	1.1	48	64	18	40	4.1	0.32	-0.2	-0.09	-9.4	9	13
45%	9.9	1.4	46	61	17	39	3.7	0.31	-0.2	-0.09	-11.9	9	12
50%	9.5	1.7	44	58	16	38	3.2	0.30	-0.2	-0.10	-13.8	9	11
55%	9.1	2.0	42	55	16	37	2.8	0.29	-0.2	-0.10	-15.6	8	11
60%	8.7	2.3	40	52	15	36	2.4	0.28	-0.3	-0.10	-17.2	8	10
65%	8.3	2.6	39	49	14	35	2.0	0.27	-0.3	-0.11	-18.6	8	9
70%	7.8	2.9	37	46	13	34	1.5	0.25	-0.3	-0.11	-19.8	7	8
75%	7.3	3.2	36	43	12	33	1.0	0.24	-0.3	-0.11	-21.0	7	7
80%	6.8	3.6	34	41	11	31	0.5	0.22	-0.3	-0.11	-22.0	7	6
85%	6.1	4.0	32	38	10	30	-0.2	0.19	-0.3	-0.11	-23.1	6	4
90%	5.3	4.6	30	34	8	28	-1.1	0.14	-0.3	-O.11	-24.3	6	4
95%	3.9	5.5	27	29	6	25	-2.5	0.05	-0.3	-0.12	-26.1	5	4

#### NON-PARENT

		-											
	CED	BW	ww	YW	Milk	MWW	СЕМ	REA	MARB	FAT	CWT	DOC	STAY
5%	14.2	-1.8	82	124	23	60	7.2	0.64	0.4	-0.02	27.4	16	20
10%	13.3	-1.2	76	117	22	57	6.5	0.57	0.3	-0.04	19.7	15	19
15%	12.5	-0.8	73	111	21	55	6.0	0.53	0.2	-0.04	16.2	14	18
20%	12.1	-0.5	71	108	20	54	5.5	0.50	0.1	-0.05	13.5	13	18
25%	11.6	-0.3	69	104	20	53	5.1	0.47	0.1	-0.06	11.0	13	18
30%	11.2	0	67	102	19	52	4.8	0.45	0.1	-0.06	9.1	13	17
35%	10.9	0.2	66	99	19	51	4.4	0.43	0	-0.06	6.7	12	17
40%	10.6	0.4	65	97	18	50	4.1	0.41	0	-0.07	4.8	12	17
45%	10.4	0.6	64	95	17	49	3.9	0.39	0	-0.07	2.8	12	16
50%	10.1	0.7	63	93	17	48	3.6	0.38	-0.1	-0.08	0.5	11	16
55%	9.8	0.9	62	92	16	47	3.2	0.36	-0.1	-0.08	-1.7	11	16
60%	9.5	1.1	61	90	16	47	2.9	0.34	-0.1	-0.08	-3.6	11	15
65%	9.2	1.4	60	88	15	46	2.6	0.31	-0.2	-0.09	-5.5	11	15
70%	8.9	1.6	59	86	14	45	2.3	0.28	-0.2	-0.09	-7.9	11	15
75%	8.6	1.8	58	83	14	44	1.9	0.26	-0.2	-0.09	-10.3	10	14
80%	8.2	2.1	56	81	13	43	1.5	0.23	-0.2	-0.09	-12.4	10	14
85%	7.6	2.3	55	78	12	41	1.1	0.20	-0.3	-0.10	-14.7	10	13
90%	7.1	2.7	52	74	11	40	0.5	0.15	-0.3	-0.10	-17.5	9	12
95%	6.2	3.3	49	67	9	37	-0.3	0.09	-0.3	-0.11	-21.4	8	11

Name			#Herds	CED	BW	ww	YW	Milk	MWW	СЕМ	Marb	CW	Fat	REA
Reg#	DOB	%	#Dcalves	Acc	Acc	Acc	Acc	Acc	101 00 00	Acc	Acc	Acc	Acc	Acc
Color	H/P/S		Sire			0 ()	Dam							
Breeder						Owner(s)								
BC PROGRESS		ED.	18	5.5	1.4	77	133	21	59	4.5	-0.1	3.8	-0.12	0.49
194458 BLK	1/28/08 POLLED	FB	261 MJB ROMEO 125	0.67	0.84	0.81	0.79 BC SASS	0.69 V 6714S		0.58	0.68	0.69	0.60	0.67
		TICS LODGE GRA	-			TRIPLE M			INTON NC; E	BIG COUNTE	RY BEEF GEI	NETICS LC	DGE GRAS	S MT
BGC P2E			1	11.2	2.2	68	91	15	49	3.3	0	-13.1	-0.11	0.39
212550	2/27/17	PB		0.44	0.52	0.48	0.47	0.17		0.17	0.26	0.36	0.23	0.33
RED	POLLED		TLC DEETZ 901	2			BGC S1B							
	P NEOSHO MC	)				BILLIE G C								
CIMARRON AV 203209	<b>'ENGER 135Y</b> 3/9/11	FB	<b>5</b> 53	<b>5.2</b> 0.34	<b>3.2</b> 0.76	<b>69</b> 0.71	<b>101</b> 0.71	<b>12</b> 0.44	47	- <b>4.3</b> 0.37	<b>-0.4</b> 0.24	- <b>8.3</b> 0.39	<b>-0.09</b> 0.17	<b>0.33</b> 0.31
203209 RED	POLLED	ГБ	CIMARRON CA			0.71			NAH 538R	0.57	0.24	0.59	0.17	0.31
		MPANY KINGFISH			2011	MJB RANC		GRASS M						
CIMARRON DE	FENDER 443	В	3	4.6	2.5	66	93	17	50	-2.5	-0.1	-9.9	-0.11	0.47
207528	3/7/14	FB	11	0.55	0.70	0.66	0.66	0.28		0.30	0.37	0.48	0.32	0.44
BLK	POLLED	4DANIMAKELELI	CIMARRON CIT	ATION 1	18Y	NAID DANIG		CINNAMO						
CIMARRON RE		MPANY KINGFISH	1	13.0	0.9	64	.H LODGE	GRASS M <b>5</b>	37	6.8	-0.4	-10.9	-0.12	0.50
192356	2/22/07	PB	131	0.26	0.9	0.53	0.55	0.41	31	0.24	0.18	0.34	0.12	0.30
RED	POLLED		MJB ROUNDUP					ON BELLE	362N					
BOLLENBACH	H CATTLE COM	MPANY KINGFISH	ER OK			BRIKEN FA	ARMS LLC	JEFFERSO	N CITY MO					
CIMARRON RE			4	7.3	2.4	68	100	17	51	8.5	-0.4	-12.1	-0.12	0.46
198091 BLK	2/17/09	PB	112	0.42	0.67	0.61	0.61	0.49	AATE 17CI	0.41	0.26	0.40	0.22	0.35
	POLLED	MPANY KINGFISH	MJB ROUNDUP FR OK	200K		MIR RANC			MATE 136L T; NICHOLS	FARMSITD	BRIDGEWA'	TFRIA		
CIMARRON SU		VII / II VII VII VII I I I I	14	5.0	3.5	65	91	11	44	-3.2	-0.1	-14.6	-0.09	0.27
119261	3/27/92	FB	249	0.36	0.70	0.64	0.65	0.57		0.39	0.20	0.33	0.17	0.29
RED	POLLED		CIMARRON RU	LER 815				ON EMPR						
		MPANY KINGFISH							GON SOUTH					
CIMARRON SU 125263	3/27/94	FB	<b>29</b> 1008	<b>8.0</b> 0.81	<b>1.6</b> 0.89	<b>59</b> 0.84	<b>97</b> 0.85	<b>16</b> 0.80	45	<b>1.2</b> 0.69	<b>0.1</b> 0.66	- <b>17.4</b> 0.71	<b>-0.06</b> 0.58	<b>0.08</b> 0.66
RED	POLLED	ГБ	CIMARRON RU		0.09	0.04		O.60 ON SUNS	ET 935	0.09	0.00	0.71	0.56	0.00
BOLLENBACH		MPANY KINGFISH				WAYNE D								
CIMARRON TR	IUMPH 705T	•	7	16.7	-3.8	25	40	26	39	3.7	-0.1	-36.0	-0.08	-0.06
192390	1/29/07	FB	138	0.49	0.74	0.68	0.69	0.53		0.40	0.23	0.44	0.23	0.35
BLK	POLLED	4DANIMAKELELI	CIMARRON BA	RNBURI	NER 545R			ON LOLIT		N DDOC 0 C	ONGIDALI	)		
CIRCLE S 61X	1 CALLE COM	MPANY KINGFISH	<b>7</b>	15.3	-3.7	10	.H LODGE <b>5</b>	: GRASS M 19	T; ELKINGTO <b>24</b>			-23.9		0.20
110060	3/8/88	FB	115	0.33	0.73	0.67	0.68	0.49	24	<b>4.0</b> 0.36	- <b>0.3</b> 0.13	0.24	<b>-0.12</b> 0.07	<b>0.20</b> 0.26
RED	POLLED		LEACHMAN DE					MAN JH S8	73					
CIRCLE S RAN	ICH COMPAN	Y THREE FORKS I	MT			WILLIAM	L MCCLEE	REY MAN	VILLE WY					
COTEAU BEAV			1	12.4	1.9	50	76	9	34	3.9	-0.2	-7.6	-0.11	0.37
203370 RED	2/24/12 POLLED	PB	20	0.28	0.60	0.57	0.57	0.34	. 0.	0.25	0.01	0.24	0.01	0.18
	US CATTLE G	ACKLE ND	HHSD BEAVER	131		DIAMONI		J SUNRISE ATTLE GAC						
DLC BLACKFO			1	11.6	1.1	64	96	17	49	5.2	-0.2	-3.1	-0.08	0.46
214210	4/20/18	FB	2	0.28	0.51	0.51	0.48	0.19		0.19	0.12	0.26	0.09	0.21
BLK	POLLED		MJB BLACKFOO	T 546C			DLC MS	HUDSON	406					
	& CATTLE CO	GACKLE ND						TLE CO GA						
DLC MR BLACK		PB	<b>2</b> 4	12.0	<b>1.1</b> 0.72	53	83	<b>22</b> 0.23	48	6	0	<b>6.7</b> 0.47	-0.07	0.38
212830 BLK	4/1/17 POLLED	PB	MIB BLACKFOO	0.55 T 546C		0.68	0.66	0.25 SEND LAS!	5 423	0.27	0.38	0.47	0.30	0.41
	& CATTLE CO	GACKLE ND	MIJD DEACK! OC	71 J+0C		MIB RANC		GRASS M						
DLC MR SHILO			1	4.7	4.1	74	108	17	54	-3.9	-0.2	-1.7	-0.09	0.48
210079	4/23/16	FB	12	0.21	0.56	0.54	0.55	0.24		0.21	0.10	0.30	0.07	0.23
RED	POLLED	6 . 6	DLC SHILO LAD	1100				S HUDSO						
	& CATTLE CO	GACKLE ND	0	16.0	0.2			TLE CO GA		0.0	0.2	12.7	0.00	0.21
DLC ROYAL LA	<b>D 1139</b> 5/7/11	FB	<b>8</b> 144	<b>16.8</b> 0.51	- <b>0.2</b> 0.78	<b>60</b> 0.71	<b>94</b> 0.71	<b>28</b> 0.51	57	<b>8.8</b> 0.43	<b>-0.2</b> 0.23	- <b>12.3</b> 0.45	<b>-0.08</b> 0.20	<b>0.21</b> 0.33
RED	POLLED	ı U	DLC BLACK LAI		0.70	0.71		CKETTE 8	03U	J.+J	0.23	U. <del>+</del> 3	0.20	0.55
DAHL LAND 8	& CATTLE CO	GACKLE ND				ELKINGTO	ON BROS 8		AHO FALLS I	D; MJB RANG	CH LODGE (	GRASS MT	;	

N			#U. I	CED	BW	WAN	YW	<b>N</b> 4911	MARK	CEM	14	CW		DEA
Name Reg#	DOB	%	#Herds #Dcalves	<b>CED</b> Acc	Acc	<b>WW</b> Acc	Acc	Milk Acc	MWW	<b>CEM</b> Acc	<b>Marb</b> Acc	<b>CW</b> Acc	<b>Fat</b> Acc	<b>REA</b> Acc
Color	H/P/S		Sire				Dam							
Breeder						Owner(s	:)							
DLC SHILO LA	AD 112		1	5.1	4.0	75	113	14	52	-1.3	-0.2	7.7	-0.09	0.37
212810	4/17/17	FB	8	0.23	0.55	0.53	0.53	0.24		0.20	0.07	0.26	0.06	0.19
RED	SCURRED		DLC SHILO LA	D 1100			DLC MI	SS LEGAC	Y 317					
DAHL LAND	& CATTLE CO	GACKLE ND				DAHL LA	AND & CA	TTLE CO G	ACKLE ND					
DLCC BATTLE			9	10.7	1.0	51	70	19	45	5.5	-0.1	-22.5	-0.1	0.30
206340	3/26/14	FB	19	0.26	0.54	0.51	0.51	0.26		0.20	0.17	0.28	0.12	0.22
RED	POLLED		DLCC PATRIO	I SIY		CARROL		TOPAZ 20Y		DAT				
DLCC RANC			_						N BIG TIMBE					0.75
DLCC BELMO 206413	N1 25B 3/24/14	FB	<b>7</b> 27	<b>8.8</b> 0.35	<b>1.2</b> 0.55	<b>76</b> 0.50	<b>123</b> 0.50	<b>16</b> 0.34	54	<b>0.2</b> 0.27	<b>-0.3</b> 0.29	<b>-8.4</b> 0.37	<b>-0.09</b> 0.24	<b>0.35</b> 0.33
BLK	POLLED	10	DLCC WHIPLA		0.55	0.50		MANDI 2X		0.27	0.23	0.57	0.24	0.55
LEAH GIESS			Deec William	01111		MISSOU			CO CRANE	VALLEY SK C	CANADA			
DLCC CADET	4C		1	9.6	3.0	60	81	10	39	2.5	0	-18.7	-0.08	0.26
208409	2/22/15	PB	8	0.28	0.51	0.5	0.50	0.25		0.20	0.17	0.29	0.14	0.25
RED	POLLED		DLCC ADMIRA	AL 12A			DLCC N	ЛАММҮ 4	5A					
LEAH GIESS	PIERZ MN					DIAMON	ND PLUS C	ATTLE GAC	CKLE ND					
DLCC CHECK	ERS 12C		6	10.4	-0.2	55	81	9	37	3.3	0.1	-11.8	-0.08	0.28
208860	3/17/15	FB	20	0.50	0.60	0.58	0.57	0.28	_	0.26	0.38	0.44	0.32	0.41
RED	POLLED		DLCC ADMIRA	AL 12A		D D C + D .		OPPY 108	Z					
LEAH GIESS			7	0.0	0.7		AS SWANV		41	2.1	0.	4.4	0.00	0.21
208807	4/9/15	FB	<b>7</b> 37	<b>9.9</b> 0.39	<b>0.7</b> 0.64	<b>63</b> 0.6	<b>99</b> 0.61	<b>9</b> 0.37	41	<b>2.1</b> 0.28	<b>-0.1</b> 0.29	<b>-4.4</b> 0.38	<b>-0.09</b> 0.23	<b>0.21</b> 0.33
BLK	POLLED	10	DLCC DODGE			0.0		O.37 TOPAZ 20Y	,	0.20	0.23	0.50	0.23	0.55
DLCC RANC			520050502	0		DLCC RA				TTLE OF CO	FT COLLIN	S CO		
DLCC COWBO	OY 10 81C		13	14.1	-1.9	55	84	7	34	3.1	-0.1	-6.9	-0.05	0.18
208816	4/21/15	FB	20	0.55	0.68	0.64	0.64	0.33		0.29	0.42	0.49	0.34	0.45
RED	POLLED		DLCC DODGE	CITY 78	Υ		DLCC k	(ATARINA	67Z					
DLCC RANC	H PIERZ MN					DLCC RA	ANCH PIEF	RZ MN; LEA	CHMAN CA	TTLE OF CO	FT COLLIN	SCO		
DLCC CROSS	FIRE 67C		1	8.4	2.3	76	111	19	57	2.6	0	10.1	-0.08	0.25
208406	4/9/15	FB	23	0.27	0.59	0.56	0.58	0.33		0.26	0.17	0.32	0.12	0.25
RED	POLLED		DLCC DODGE	CITY /8	SY	DICCDA		CLAIRE 50\						
LANE GIESS			-		0.1			,		CATTLE CO			0.00	0.10
210912	4/12/16	FB	<b>3</b> 16	<b>11.2</b> 0.52	- <b>0.1</b> 0.73	<b>77</b> 0.67	<b>110</b> 0.66	<b>4</b> 0.32	43	<b>2.2</b> 0.35	<b>0.3</b> 0.41	- <b>0.2</b> 0.48	<b>-0.09</b> 0.32	<b>0.12</b> 0.41
BLK	POLLED	10	DLCC DODGE			0.07		BINDI 71X		0.55	0.41	0.40	0.52	0.41
DLCC RANC						DLCC RA	ANCH PIEF							
DLCC DERBY	64D		8	5.8	2.7	60	65	5	35	0.7	0	-35.5	-0.08	0.14
210507	4/2/16	FB	18	0.50	0.74	0.66	0.65	0.33		0.31	0.39	0.45	0.29	0.40
RED	POLLED		DLCC DODGE	CITY 78	Υ		DLCC 1	TOPAZ 20Y	′					
DLCC RANC										CC RANCH P				
DLCC DODGE			11	10.6	0.4	69	100	1	36	2.4	0.1	-0.4	-0.06	0.13
200720	4/22/11	PB	78	0.52	0.76	0.71	0.72	0.53		0.42	0.43	0.52	0.33	0.44
BLK LANE GIESS	POLLED PIERZ MN		SBCC WOMAN	NIZER 91.	5/	DICCDA		PERFECT EI		TTLE OF CO	) FT COLLIN	SCO		
DLCC DURAN			5	6.9	2.4	63	106	24	55	0.2	-0.1	- <b>7.8</b>	-0.09	0.61
202828	3/30/12	PB	<b>5</b> 7	0.36	0.60	0.56	0.56	0.31	33	0.26	0.29	- <b>7.6</b> 0.38	0.24	0.81
BLK	POLLED	. 5	DLCC SHUR LO			0.50		MANDI 55U	J	0.20	0.23	0.50	U.27	0.52
DLCC RANC						WATING				CC RANCH I	PIERZ MN; L	EACHMA	N CATTLE C	)F
						COLORA	ADO WELI	INGTON C	O; NICHOL	S FARMS LTE	D BRIDGEW	ATER IA		
DLCC ENERG	IZER 87E		1	2.8	2.5	61	84	8	39	-1.4	-0.1	-18.8	-0.07	0.03
213025	4/9/17	FB	8	0.47	0.57	0.53	0.53	0.19		0.23	0.33	0.40	0.27	0.35
RED	POLLED		DLCC MANHA	TTAN 33	3Z			OPPY 108						
LEAH GIESS			_		_				CC RANCH					
DLCC FATE 56		DD	3	10.6	-0.5	67	100	8	41	1.4	0	-12.1	-0.07	-0.08
214816 RED	3/25/18 POLLED	PB	2 DLCC DODGE	0.51	0.57	0.53	0.53	0.27 ANCY PAN	ITS 102V	0.27	0.41	0.43	0.34	0.40
DLCC RANC			DECC DODGE	CIII/C	1	DICCPA				CH WALLA V	۸/ΔΙΙΔ \۸/۸٠	SCOTCHI	ANDS FADI	Л
DLCC RAINC	ALLI ILINA IVIIN						RONG BC E		- WILL IVAIN	CII TVALLA V	TALLA WA;	JCOTCHL	ייייי רחזייי.	••
DI 00 55:5								,	<b>.</b> .					0.65
216262	3/29/19	ED	4	<b>7.0</b> 0.48	<b>3.1</b> 0.68	<b>95</b>	<b>140</b> 0.57	<b>13</b> 0.19	61	<b>2.3</b> 0.23	<b>0.3</b> 0.37	12.8	<b>-0.08</b> 0.27	<b>0.65</b> 0.36
216262 BLK	POLLED	FB	DLCC DEBUT		0.00	0.63		.OOP 19B		0.23	0.57	0.42	0.27	0.50
DLCC RANC			DECE DEBOT		RANCH F	PIERZ MN	DLCCL							

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 )							
Dieedei						Owner(s)	/							
DLCC GOLD			2	10.4	-0.1	70	107	18	53	2.5	0	1.7	-0.06	-0.16
216296 BLK	4/16/19 POLLED		DLCC EVERES	0.49	0.57	0.54	0.53	0.18 CLAIRE 12B		0.24	0.35	0.43	0.31	0.42
LANE GIESS			DLCC LVLKL3	I JUL		R P FARM			LCC RANCI	H PIFR7 MN				
DLCC GRANI			4	14.5	-1.5	65	105	16	49	4.2	-0.2	-3.7	-0.06	-0.04
216237	3/25/19	FB		0.46	0.56	0.51	0.52	0.19		0.21	0.37	0.41	0.31	0.37
RED	POLLED		DLCC COWBO	OY JO 810	3		DLCC P	ERFECT 9	A					
	CH PIERZ MN					DLCC RA				ROLE NELSC	ON BIG TIME	BER MT		
	STEADER 140H		2	11.8	-1.8	56	82	11	39	1.1	-0.2	-20	-0.07	0.14
217737 BLK	5/5/20 POLLED	FB	DLCC DEBUT	0.46	0.51	0.48	0.48 DLCC B	0.21 ELINDA 14	IR.	0.24	0.36	0.41	0.32	0.39
	CH PIERZ MN		DECC DEBOT	000		DLCC RA				ODLAND MI	٧			
DLCC SHUR	LOC 99W		27	6.6	2.6	54	83	8	35	-0.4	-0.2	-15.3	-0.11	0.43
196653	4/14/09		186	0.61	0.8	0.76	0.75	0.57		0.44	0.62	0.64	0.52	0.62
BLK	POLLED		MJB SHUR LO	C 106S				YSHA 047						
	CH PIERZ MN		_							CO; DLCC R.				
DLCC STOCK 207902	(MAN 39C 3/27/15	PB	<b>5</b> 14	<b>9.2</b> 0.38	<b>0.7</b> 0.59	<b>85</b> 0.55	<b>128</b> 0.56	<b>5</b> 0.29	48	<b>5.1</b> 0.26	- <b>0.2</b> 0.29	<b>11.8</b> 0.37	<b>-0.08</b> 0.24	<b>0.51</b> 0.32
207902 BLK	3/21/15 POLLED	PB	MMM UNTOL			0.55		0.29 ROMISE 4	-OU	0.26	0.29	0.57	0.24	0.52
	CH PIERZ MN					TERRY H				OURI COTE	AU CATTLE	CO CRAI	NE VALLEY :	SK
						CANADA	A; JARED M	IUMM COI	MMERCE TX	; DLCC RAN	CH PIERZ M	IN		
DLCC SURE 1			9	7.7	0.4	64	97	16	47	-2.1	0.1	-6.0	-0.06	0.06
181632	4/1/04		120	0.50	0.70	0.64	0.65	0.56		0.45	0.45	0.51	0.38	0.46
BLK DLCC BANG	POLLED CH PIERZ MN		DLCC SURE-E	NUF		DICCDA	DLCC P NCH PIER	ERFECT E	NUF 4M					
DLCC TWO S			13	1.7	4.6	72	106	2 IVIIN 13	48	-7.0	-0.5	-19.7	-0.12	0.70
205508	5/12/14	PB	50	0.31	0.6	0.58	0.58	0.38	40	0.24	0.24	0.38	0.21	0.70
RED	POLLED	. 5	DLCC SHUR L			0.50		DANCER 14	lТ	0.2.	0.2.	0.00	0.2.	0.00
LANE GIESS	S PIERZ MN					DLCC RA	NCH PIER	Z MN						
DLCC WHIPL	ASH IY		21	8.2	-0.4	55	83	13	40	-4.2	-0.3	-23.8	-0.07	-0.23
199722	1/1/11	PB	116	0.50	0.77	0.72	0.70	0.56		0.43	0.6	0.62	0.51	0.60
BLK LANE GIESS	POLLED DIEDZIMNI		DLCC SURE TI	HING IC	00 119 1	DICCMI		ANCER 14		DLCC RANC	LI DIED7 MA	ı		
	PROGRESS D3	KO2	1	4.9	3.3	75	122	15	52	0.5	-0.3	3.4	-0.11	0.60
212318	2/28/16	FB	•	0.24	0.47	0.45	0.44	0.22	32	0.19	0.15	0.24	0.14	0.21
RED	POLLED		BC PROGRESS	315U			COTEA	U DALLAS	SKY A812					
DIAMOND	PLUS CATTLE G.	ACKLE ND				DIAMON	ID PLUS C	ATTLE GAG	CKLE ND					
EBS ELKER 11			1	8.6	2.8	58	79	7	36	2.0	-0.2	-24.3	-0.10	0.30
203524	3/3/13	FB	16 DICLECACY	0.23	0.53	0.47	0.51	0.25		0.20	0.17	0.31	0.10	0.25
RED ELKINGTON	POLLED	IDAHO FALLS ID	DLC LEGACY 1	121		FLKINGT	EBS IDA		AHO FALLS	ID				
EBS ELKER 52		IDALIOTALLID	1	15.5	-3.6	39	61	9	29	3.7	-0.1	-24.7	-0.08	0.10
201500	3/21/12	FB	9	0.32	0.59	0.53	0.56	0.28	23	0.24	0.18	0.30	0.14	0.26
BLK	POLLED		CIMARRON TI	RIUMPH	705T		EBS MA	RTHA 975	5W					
ELKINGTON	N BROS & SONS	IDAHO FALLS ID				ELKINGT	ON BROS	& SONS ID	AHO FALLS	ID				
GUM HILL RE			9	8.8	3.5	57	76	14	43	5.0	-0.4	-11.8	-0.11	0.10
208776 RED	3/17/09 DOLLED	FB	64	0.30	0.59	0.58	0.59	0.38		0.25	0.23	0.34	0.17	0.29
KLD	POLLED		GUM HILL B41				GUIVI H	ILL Y046						
HHSD BEAVE	R IST		51	14	0.5	48	65	6	30	9.9	-0.4	-6.3	-0.11	0.47
10706	4/22/77	FB	587	0.47	0.78	0.73	0.74	0.69		0.48	0.07	0.31	0.04	0.26
MXD	POLLED		ZORRA CHOL		EAVER			RLEY JOAI						
		H DEVON SOUTH								H PLATTE N				
HS E PLURBIS			16	9.5	0.7	<b>52</b>	<b>75</b>	13	39	- <b>2.5</b>	-0.3	- <b>23.9</b>	-0.10	0.33
190982 RED	1/4/07 SCURRED		27 DLC ROYAL LA	0.29	0.57	0.45	0.41 MIR PRI	0.31 MA 75060	- -	0.27	0.10	0.31	0.06	0.26
	DARS FARM DENI	MARK TN	DEC NOTAL LA	اے ب		TENNES!	,			AL; IVM CAT	TLE COMP	ANY PELL <i>A</i>	A IA; SHOW	BOAT
2_2		•						HESTER KS		73			,	-
JVM EASTON			19	7.8	1.0	67	101	12	46	-2.0	-0.3	-20.3	-0.08	0.53
211759	4/28/17	FB	5	0.53	0.62	0.56	0.53	0.15		0.25	0.35	0.41	0.28	0.37
BLK IVM CATTI	POLLED E COMPANY PEI	ΙΙΔΙΔ	HILL CREST 46	DDB		\/k <i>A</i>	,	LLA 203Z PANY PELL	ΔΙΔ					
JVIVICALIL	L COIVIPAINT PEI	LLA IA				JVIVICAI	I LL COIVII	AIN I PELL	.A IA					

Name "	000	0/	#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 .)							
Dieedei						Owners	9)							
VM EDGE 753	E		4	6.1	3.0	62	88	18	49	-1.1	-0.4	-2.3	-0.07	0.46
213244	3/12/17	PB	5	0.44	0.51	0.48	0.48	0.18		0.19	0.27	0.38	0.26	0.37
BLK	POLLED		JVM ZEKE 252Z					VY 1889B						
•	COMPANY PEI	LA IA						ER ELLSWC						
VM FLYNN 85			2	12.3	0.5	63	90	28	59	5.5	-0.2	11.1	-0.09	0.65
214382	3/20/18	PB	5	0.49	0.61	0.56	0.56	0.18		0.21	0.34	0.41	0.30	0.38
BLK	POLLED	1 4 14	MJB DILLON 68	39D		IV/NA CAT		VY 2019B	۸ ۱۸					
,	COMPANY PEI -	LA IA	_			•		PANY PELLA						
JVM ZEKE 2527 202601	<u>/</u> 5/4/12	PB	<b>9</b> 27	<b>8.6</b> 0.32	<b>0.8</b> 0.56	<b>49</b> 0.47	<b>69</b> 0.43	<b>13</b> 0.25	37	<b>-1.0</b> 0.21	- <b>0.3</b> 0.11	<b>-18.2</b> 0.27	<b>-0.10</b> 0.09	<b>0.46</b> 0.25
RED	POLLED	PD	HS E PLURBIS U		0.56	0.47		LEAF IRIS 1	1NI	0.21	0.11	0.27	0.09	0.25
	COMPANY PEI	I A IA	TIS ET LONDIS (	JINOIVI		IVM CAT		PANY PELLA						
KNN ALL-IN 1H			1	10.4	-1.4	53	77	17	43	2.1	-0.3	-28.1	-0.11	0.45
217434	2/12/20	FB	•	0.46	0.54	0.46	0.45	0.11		0.21	0.30	0.36	0.28	0.34
BLK	POLLED		IVM EASTON 7			****	KNN KE							
KNN FARMS I	BAY CITY WI		,			KNN FAF	RMS BAY C	ITY WI; DLC	C RANCH F	PIERZ MN				
KNN KENO 28	S		8	11.0	3.3	49	73	19	44	4.5	-0.2	-15.0	-0.11	0.30
188557	5/15/06	PB	31	0.24	0.56	0.48	0.45	0.30		0.20	0.10	0.20	0.08	0.18
RED	POLLED		RSC GLACIER 1	80			DLCC k	(EYSHA 151	N					
KNN FARMS I	BAY CITY WI					KNN FAF	RMS BAY C	ITY WI						
KNN MARSHA	LL 8G		2	11.1	2.0	47	65	13	36	3.7	-0.5	-1.3	-0.11	0.65
215372	3/18/19	FB		0.45	0.51	0.48	0.47	0.18		0.23	0.33	0.42	0.29	0.36
RED	POLLED		KNN MIDWEST	20D			KNN KI							
KNN FARMS I							RMS BAY C							
KNN RANGER		55	8	11.0	-1.9	39	54	14	34	7.5	-0.2	-17.2	-0.09	0.17
193165 BLK	5/17/07 POLLED	PB	117 DLCC OPEN RA	0.39	0.68	0.64	0.60	0.43 JBEE DANC	בר זבר	0.30	0.13	0.35	0.08	0.32
KNN FARMS I			DLCC OPEN RA	AINGE SK		KNN FAE	RMS BAY C		LER ZOR					
L-7 461Z	DAI CITT WI		11	4.6	6.4	67	95	12	45	-4.7	-0.1	-21.9	-0.11	0.25
113890	4/5/90	FB	465	0.39	0.79	0.72	9 <b>.</b> 0.73	0.65	43	0.52	0.28	0.47	0.18	0.25
RED	HORNED	10	PMS MR UNIVE			0.72		ISS IDAHO	GFM 104U	0.52	0.20	0.47	0.10	0.54
	ERT RIVER FOR	RESTIL				MIB RAN				ONNELL JR	COLUMBU	SMT		
MD EFFORTLE	SS 2E		9	11.6	-1.1	51	73	9	35	1.8	-0.2	-20.2	-0.07	0.14
216095	3/27/17	FB	3	0.39	0.56	0.49	0.47	0.18		0.20	0.19	0.29	0.14	0.25
RED	POLLED		DLCC COWBC	Y JO 810			KNN ST	RAWBERR'	Y 38C					
MARVIN AND	DENISE MUM	IM KIMBERLY ID				MARVIN	AND DEN	ISE MUMM	KIMBERLY II	D; DLCC RAI	NCH PIERZ I	MN; LONN	CAMPBELI	L
						MCINTO	SH SD;							
MJB BLACK OU			2	7.5	-0.4	72	113	15	51	8.0	-0.1	13.4	-0.09	0.44
205655	3/19/14	FB	8	0.29	0.64	0.58	0.57	0.28		0.27	0.22	0.34	0.17	0.28
BLK	POLLED	. 4.	MMM UNTOU	CHABLE	W810	1 41D D 4 1	-	(KI 8613U	<del>-</del>					
-	LODGE GRASS	MI	_			-		E GRASS M						
MJB BLACKFO		DD	3	13.5	-1.0	<b>67</b>	105	23	56	9.3	-0.1	10.0	-0.08	0.43
208539 BLK	3/3/15 POLLED	PB	33 MMM UNTOU	0.56	0.68	0.65	0.65	0.37 JET 0536X		0.33	0.42	0.47	0.34	0.42
	ODGE GRASS	MT	IVIIVIIVI OIVI OO	CHADLL	*****	DAHI I A		TTLE CO GA						
MIB COOL 548			2	8.7	-0.2	61	92	18	49	0.8	-0.3	-2.8	-0.10	0.60
208541	3/4/15	FB	3	0.35	0.62	0.57	0.57	0.27	43	0.26	0.25	0.36	0.19	0.31
BLK	POLLED		MJB SWAGGER					KI 8613U						
MJB RANCH I	ODGE GRASS	MT	,			MISSOU	-		CO CRANE V	ALLEY SK C	ANADA			
MJB DILLON 68	89D		9	9.3	2.5	75	117	25	62	4.9	-0.1	12.9	-0.09	0.68
209901	3/7/16	FB	10	0.53	0.63	0.58	0.56	0.27		0.28	0.36	0.42	0.32	0.43
BLK	POLLED		MJB SWAGGER	330Z			MJB YU	RI 1666Y						
MJB RANCH I	ODGE GRASS	MT				WALNU	T GROVE F	ARM VALLE	EY FALLS KS	; MJB RANCI	H LODGE G	RASS MT;	JVM CATTL	.E
							NY PELLA I							
MJB EXTRA 77			2	5.0	0.7	65	106	10	43	0.8	-0.3	5.7	-0.12	0.80
212167	3/10/17	FB	12	0.36	0.69	0.65	0.62	0.32		0.30	0.31	0.40	0.27	0.37
BLK	POLLED	NAT.	MJB COUNTRY	COOL	555C	A AID DAA	-	(KI 8613U	_					
	LODGE GRASS	IVI I				-		E GRASS M		2.4	•			
MJB PROGRES		DD	1	6.8	1.2	<b>80</b>	1 <b>32</b>	<b>22</b>	62	2.4	0	10.1	-0.08	0.24
213833 BLK	3/22/18 POLLED	PB	BC PROGRESS	0.48	0.54	0.52	0.53	0.24	2 <b>Y</b>	0.28	0.42	0.44	0.38	0.43
	LODGE GRASS	MT	DC FNOGRESS	טכונ		MIRRAN	-	RFECT 058 E GRASS M						
MIJD RAINCELL	-0001 01/400					וייום וערוי		الاا دوستان ۔.	•					

Name			#Herds	CED	BW	ww	YW	Milk	MWW	СЕМ	Marb	CW	Fat	REA
Reg#	DOB	%	#Dcalves	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	Acc
Color	H/P/S		Sire			0 ()	Dam							
Breeder						Owner(s)	)							
MJB SHUR LO	C 106S		13	7.8	1.5	52	78	15	41	2.5	-0.1	-30.0	-0.10	0.47
188977	1/24/06	FB	140	0.46	0.74	0.70	0.71	0.54		0.41	0.33	0.44	0.28	0.38
RED	POLLED	CONT	DLCC SURE-EI	NUF		A AID DAN	•	OMISE 45!		NICH DIEDZ	LAN.			
-	LODGE GRAS		22	11.4	0.1	,			ИТ; DLCC RA				0.00	0.62
MMM UNTOU 199405	8/27/09	PB	<b>22</b> 338	<b>11.4</b> 0.66	- <b>0.1</b> 0.83	<b>72</b> 0.79	<b>105</b> 0.79	<b>19</b> 0.65	55	<b>7.2</b> 0.54	- <b>0.3</b> 0.56	<b>3.7</b> 0.60	<b>-0.09</b> 0.48	<b>0.62</b> 0.55
BLK	POLLED	10	DLCC ASTOUI		0.05	0.73		O.05 OY CREEK 6	581	0.54	0.50	0.00	0.40	0.55
		D CLINTON NC	52007.0100.	1.5		MJB RAN			лт; TRIPLE N	/ INCORPO	RATED CLIN	ITON NC		
NFL BLACK JA	CK DSD051		1	11.4	1.3	70	111	21	56	4.8	-0.2	-5.0	-0.13	0.72
210781	3/30/16	FB	11	0.58	0.73	0.68	0.66	0.32		0.31	0.59	0.60	0.50	0.58
BLK	POLLED		MJB BLACK JAC	CK 424B				HELSEA DS						
		DGEWATER IA						TD BRIDGE						
NFL PROGRE		DD	3	7.5	1.8	86	135	2	45	6.8	-0.4	20.1	-0.10	0.48
206246 BLK	3/28/14 POLLED	PB	34 BC PROGRESS	0.62	0.8	0.75	0.73	0.43 DLS BEVERI	IV	0.37	0.64	0.63	0.56	0.61
		DGEWATER IA	DC FROGRESS	3130		NICHOI 9		TD BRIDGE						
NFL UNTOUC			1	10.6	0.7	75	117	18	56	6.5	0.1	11.9	-0.08	0.32
208337	3/21/15	FB	8	0.45	0.62	0.58	0.57	0.26	30	0.27	0.24	0.40	0.17	0.34
BLK	POLLED		MMM UNTOU	CHABLE	E W810		NICHO	LS PERFEC	CTION Z909	9				
NICHOLS FA	ARMS LTD BRIE	DGEWATER IA				NICHOLS	S FARMS I	TD BRIDGE	EWATER IA					
NICHOLS UN	TOUCHABLE	DSH019	1	8.7	2.0	98	144	19	68	5.1	0	7.2	-0.08	0.59
217475	3/18/20	PB		0.42	0.55	0.49	0.48	0.15		0.20	0.13	0.38	0.10	0.34
BLK	POLLED	DCEW/ATERIA	NFL UNTOUC	HABLE D	OSC042	NICHOLO		RFECTION						
		DGEWATER IA	2	6.7	- 1			TD BRIDGE		7.0	0.4	11.0	0.11	0.27
SCC MELBOU 209763	3/14/16	FB	<b>2</b> 14	<b>6.3</b> 0.25	<b>5.1</b> 0.51	<b>71</b> 0.49	<b>102</b> 0.46	<b>11</b> 0.25	47	<b>3.8</b> 0.19	- <b>0.4</b> 0.10	<b>-11.2</b> 0.29	<b>-0.11</b> 0.07	<b>0.27</b> 0.24
RED	POLLED	I D	GUM HILL RED		0.51	0.49		ISS DIXIE 4	ł A	0.19	0.10	0.29	0.07	0.24
		NY ANOKA MN				SADLER			ANOKA MN	; R P FARMS	SWANVILLE	MN; DLC	C RANCH P	IERZ MN;
TC BUCKARO	OO 412B		1	13.1	1.4	69	104	-16	19	5.8	-0.7	-20.5	-0.13	0.84
206540	2/3/14	FB	59	0.45	0.65	0.60	0.60	0.36		0.27	0.41	0.49	0.36	0.46
RED	POLLED		CIMARRON BO	ONANZA	174L		TC WE	NDY						
		DEVON FARM RUS	SSELLVILLE MO						'ON FARM R		E MO			
TC CASSANO		FD.	1	17.9	-4.2	49	67	21	45	6.2	-0.3	-20.1	-0.07	0.39
208380 RED	2/13/15 POLLED	FB	14 CIMARRON FO	0.42	0.68	0.62	0.59	0.31 DERLY PER	EECT	0.28	0.36	0.44	0.29	0.40
		DEVON FARM RUS		JREIVIOS	51 32UA	TRIPLE C			ON FARM R	USSFLLVILL	F MO			
TC DESIGN 67		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	18.3	0.3	63	98	8	40	7.7	-0.7	-8.2	-0.12	0.71
210646	4/5/16	FB	·	0.47	0.53	0.46	0.45	0.16	.0	0.20	0.33	0.41	0.29	0.35
RED	POLLED		TC BUCKARO	O 412B			TC AN	N						
TRIPLE CRC	WN SOUTH D	DEVON FARM RUS	SSELLVILLE MO			RANDY S	SEIDEL LO	HMAN MC	)					
TC DOMINO			1	15.7	-1.6	58	81	18	47	4.9	-0.2	-22.6	-0.08	0.37
210638	3/16/16	FB		0.46	0.56	0.46	0.46	0.19		0.21	0.33	0.39	0.27	0.35
RED	POLLED	>E\	CIMARRON FO	DREMOS	51 320A	LIE CEIDE	TC ZOI							
TC FABIO 823		DEVON FARM RUS	1	8.1	4.2	HF SEIDE	117	- <b>3</b>	36	2.0	0.4	-10.9	0.11	0.76
214139	2/6/18	FB	2	0.24	<b>4.2</b> 0.58	0.53	0.47	- <b>3</b> 0.21	30	<b>2.9</b> 0.19	- <b>0.4</b> 0.16	0.31	<b>-0.11</b> 0.12	<b>0.76</b> 0.28
RED	POLLED	1.5	TC BUCKARO		0.50	0.55		PER CRUST	Г	0.15	0.10	0.51	0.12	0.20
		DEVON FARM RUS	SSELLVILLE MO			TRIPLE C			ON FARM R	USSELLVILL	E MO			
TLC GENERA	L PATTON		4	10.9	-0.8	53	81	16	43	1.8	0	-7.6	-0.05	0.12
209702	5/5/15	FB		0.43	0.49	0.45	0.46	0.16		0.21	0.33	0.38	0.28	0.36
BLK	POLLED		DLCC ADMIRA	AL 12A				AISY DUKE						
		TTLE CO. MOTLE							E CO. MOTL					
TLC NEWT 94		DD	2	8.9	1.0	60	89	24	54	1.8	-0.1	0	-0.08	0.29
201772	5/17/09	PB	38	0.26	0.56	0.48	0.47	0.32		0.22	0.12	0.24	0.09	0.20
BLK THOMPSON	POLLED	TLE CO. MOTLE	TLC AUGUSTU / MN	JS 22		THOME		NDI 645S D& CATTU	E CO. MOTL	EV MNI				
X-E DEPUTY I		TEL CO. IVIOTEE	5 TIVIN	10.0	1.7	64	92	13	45	2.4	-0.4	-15.6	-0.09	0.40
211556	2/7/16	FB	<b>5</b> 16	0.51	0.65	0.61	0.62	0.25	40	<b>2.4</b> 0.26	- <b>0.4</b> 0.41	0.45	0.30	0.40
RED	POLLED	. 5	GUM HILL RED		5.55	5.01		SS LEO W9	808	J.20	5. 11	5.15	0.50	0.10
	RANCH MOSE	S LAKE WA		-		DLCC RA	NCH PIEF							

#### 2023 SIRE SUMMARY - GENETIC INDICATOR LISTING

Name	DOD	0/	#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	11/1/3		Sirc			Owner(s								
BC GARTH 110	3		2	6.7	2.2	77	129	13	51	0.3	-0.2	13.5	-0.10	0.73
216999	10/1/19	FB		0.43	0.49	0.44	0.44	0.15		0.21	0.34	0.37	0.28	0.34
BLK	POLLED		MJB EXTRA 77	71E				ELIA 6645						
BIG COUNT					BIG COUNTRY BEEF GENETICS LODGE GRASS MT									
BGC F30E 212552	3/20/17	FB	1	<b>9.3</b> 0.41	<b>4.6</b> 0.46	<b>61</b> 0.41	<b>89</b> 0.42	<b>15</b> 0.16	45	<b>3.5</b> 0.19	<b>-0.3</b> 0.28	<b>-24.8</b> 0.35	<b>-0.09</b> 0.26	<b>0.45</b> 0.33
BLK	3/20/17 HORNED	FB	BGC F16W	0.41	0.46	0.41	BGC FS			0.19	0.26	0.55	0.26	0.55
	LP NEOSHO M	10	BGCTIOW			BILLIE G		OSHO MO						
BGC P70E			1	8.6	0	51	69	19	45	4.9	-0.2	-6.1	-0.07	0.42
213476	10/5/17	PB		0.42	0.48	0.44	0.43	0.17		0.21	0.28	0.35	0.25	0.34
BLK	POLLED		KNN RANGEF	2 37T			BGC S3							
BILLIE G CU						OSHO MO								
DLC BLACKFO		FD	1	12.5	-0.8	46	73	26	49	7.4	-0.2	-12.6	-0.10	0.19
216451 BLK	4/8/19 POLLED	FB	DLC BLACK F	0.23 OOT 307	0.42	0.41	0.40	0.14 S ROMEO	745	0.16	0.05	0.21	0.04	0.15
	& CATTLE CC	) GACKLE ND	DEC BEACKT	001 307		DAHL LA			ACKLE ND					
DLC MR BLAC			1	9.0	1.4	71	108	21	56	3.2	-0.2	0.8	-0.08	0.55
212837	5/3/17	РВ	7	0.23	0.43	0.44	0.45	0.21		0.19	0.12	0.25	0.09	0.18
BLK	POLLED		MJB BLACKFO	OT 5460	2		DLC M	S HUDSON	N 439					
DAHL LAND	& CATTLE CC	) GACKLE ND				REED ZIN	/MERMAI	NAPOLE	DN NC					
DLCC FURY 4			1	13.5	-0.2	52	77	13	39	4.9	-0.2	-13.0	-0.08	0.22
214811 BLK	3/18/18 POLLED	FB	1 DLCC COPY (	0.23	0.42	0.35	0.37	0.20 (ATARINA	677	0.16	0.17	0.25	0.11	0.21
	H PIERZ MN		DLCC COPY (	_AI 69C		HIDDEN			672 AU CLAIRE \	ΝI				
DLCC HOO D			2	13.6	-1.9	53	81	13	39	4.3	-0.3	-25.4	-0.08	0.10
217633	3/16/20	FB	_	0.42	0.49	0.43	0.45	0.14		0.19	0.34	0.37	0.28	0.36
RED	POLLED		MD EFFORTL	ESS 2E			DLCC F	PUNCH 11F						
DLCC RANC	CH PIERZ MN					DLCC RA	NCH PIEF	RZ MN						
DLCC MR BRI			1	5.9	2.4	65	101	7	40	-2.9	0	0	-0.08	0.30
213112	4/11/17	FB	DI 66 DOD6	0.23	0.37	0.35	0.36	0.20		0.18	0.17	0.24	0.13	0.22
BLK LANE GIESS	POLLED DIEDZ MAN		DLCC DODG	E CITY 78	3Y	IVI E CTI		RIBBONS 6	9A MN; DLCC		D7 MNI			
DLCC STOCK			1	8.5	0.2	73	106	13	50	2.5	- <b>0.2</b>	-8.9	-0.07	0.51
213079	3/6/17	FB	•	0.22	0.42	0.37	0.39	0.21	50	0.17	0.18	0.26	0.14	0.31
BLK	POLLED	. 5	DLCC STOCK			0.57		ΓEA CUP II	13U	0	00	0.20	0	0.20
DLCC RANC				MISSOURI COTEAU CATTLE CO CRANE VALLEY SK CANADA; DLCC RANCH PIERZ MN										
EBS ELKER M	ACHINE 419E		1	8.8	2.6	68	104	17	51	2.5	-0.2	-11.0	-0.1	0.35
214269	3/7/17	FB		0.23	0.51	0.43	0.45	0.16		0.17	0.17	0.28	0.12	0.28
RED	POLLED		EBS ELKER 112	1642A		=		SS ELKER I						
		S IDAHO FALLS ID							DAHO FALLS			70.0	0.17	0.00
FC RENEGAD 215376	4/19/19	FB	4	<b>9.3</b> 0.43	<b>1.1</b> 0.48	<b>56</b> 0.41	<b>67</b> 0.40	<b>9</b> 0.14	36	<b>1.5</b> 0.18	<b>-0.4</b> 0.25	- <b>32.0</b> 0.34	<b>-0.13</b> 0.22	<b>0.26</b> 0.33
RED	POLLED	10	KNN RENO 20		0.40	0.41	KNN 33			0.10	0.23	0.54	0.22	0.55
		DEN ROCK WI				VALLEY I			RTH WI; DLC	C RANCH F	PIERZ MN			
KNN FINAL D	RAFT 2H		3	13.7	-2.1	58	83	16	45	3.9	-0.3	-19.0	-0.08	0.45
217435	2/14/20	FB		0.41	0.47	0.43	0.43	0.10		0.19	0.30	0.35	0.26	0.34
RED	POLLED		JVM EASTON	750E			KNN IK							
KNN FARMS					MS BAY C									
KNN RENO 20		DD	2	10.7	0.3	47	54	8	32	4.5	-0.2	-21.1	-0.10	0.25
212365 RED	4/16/17 POLLED	PB	2 KNN RIO GRA	0.24	0.43	0.39	0.39	0.18 HERRY BO	MD Q A	0.16	0.02	0.19	0.02	0.17
	BAY CITY WI		MINIMU GRA	1110 200		KNN FAR	MS BAY C		IVID OM					
KNN WALKER			1	8.3	1.5	66	104	18	51	3.6	-0.2	-4.0	-0.09	0.26
215373	2/25/19			0.42	0.48	0.44	0.43	0.19		0.23	0.32	0.36	0.29	0.34
BLK	POLLED		MMM UNTO	JCHABLE	W810		KNN FE	BE 1E						
KNN FARMS BAY CITY WI						KNN FAR	MS BAY C	ITY WI						
MJB ELITE 759			1	7.5	2.4	76	120	17	55	1.2	-0.3	-1.7	-0.10	0.50
211945	3/5/17	PB	CIMARDOON	0.23	0.40	0.35	0.37	0.21	7.47	0.19	0.13	0.21	0.11	0.18
RED POLLED MJB RANCH LODGE GRASS MT			CIMARRON A	WENGER	135 Y	MJB SHEALAN 2534Z DLCC RANCH PIERZ MN; MJB RANCH LODGE GRASS MT; MISSOURI COTEAU CATTLE							:	
IVIJU KAINCH	LODGE GRAS	O IVI I						Y SK CANA		DOL GRASS	الاحداللا ; ا الاا د	ORICUIE	NU CALILE	-
								/ 11 1/	,					

#### 2023 SIRE SUMMARY - GENETIC INDICATOR LISTING

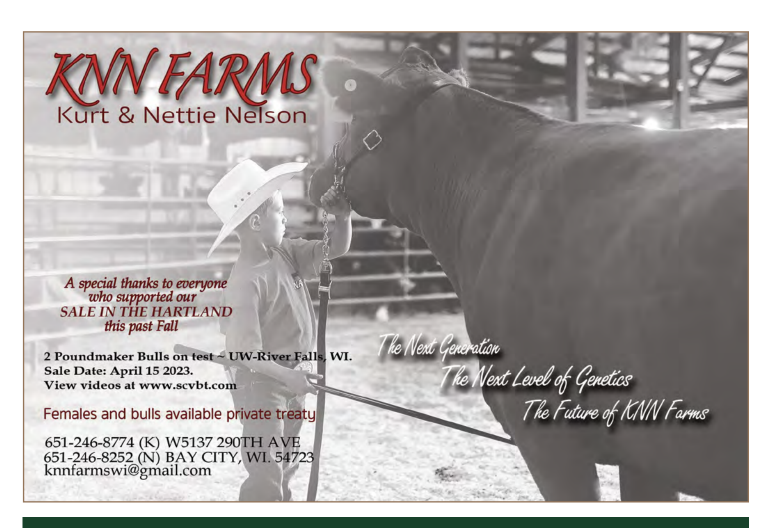
Name Reg# Color Breeder	DOB H/P/S	%	<b>#Herds</b> #Dcalves Sire	<b>CED</b> Acc	<b>BW</b> Acc	WW Acc Owner(s	YW Acc Dam	<b>Milk</b> Acc	MWW	<b>CEM</b> Acc	<b>Marb</b> Acc	<b>CW</b> Acc	<b>Fat</b> Acc	<b>REA</b> Acc
MJB EUREKA 791E 211970 3/19/17 FB RED POLLED MJB RANCH LODGE GRASS MT			1 DLCC MT DUN	<b>8.0</b> 0.13 NDEE 9Y	<b>3.1</b> 0.43	72 0.37	,	<b>22</b> 0.17 HOO 1543	<b>58</b> SY CKLE ND; MJ	- <b>0.1</b> 0.13	- <b>0.3</b> 0.09	-11.8 0.21	<b>-0.10</b> 0.07	<b>0.59</b> 0.15
NICHOLS BLACK JAC DSH024 217505 3/21/20 FB BLK POLLED NICHOLS FARMS LTD BRIDGEWATER IA			<b>1</b> NFL BLACK JAC	<b>9.3</b> 0.24 CK DSD0	<b>2.6</b> 0.47 051	<b>80</b> 0.40	<b>122</b> 0.39	<b>29</b> 0.19 _ADY B802	69	<b>4.4</b> 0.16	- <b>0.3</b> 0.18	<b>-7.3</b> 0.26	<b>-0.11</b> 0.15	<b>0.81</b> 0.23
NICHOLS DS DSG050 215517 4/20/19 FB BLK POLLED NICHOLS FARMS LTD BRIDGEWATER IA			NICHOLS DS A	10.0 0.41 406	<b>2.6</b> 0.47	<b>60</b> 0.44 NICHOL			<b>63</b> CTION Z915 EWATER IA	<b>6.1</b> 0.21	- <b>0.3</b> 0.32	<b>-18.0</b> 0.38	<b>-0.10</b> 0.29	<b>0.12</b> 0.35
RP HONDO 51 217261 RED R P FARMS S	I <b>H</b> 3/5/20 POLLED WANVILLE MN	N.	<b>2</b> DLCC COWBC	<b>12.2</b> 0.23 OY JO 810	- <b>0.7</b> 0.35	<b>63</b> 0.36 R P FARN	94 0.33 RP FLIN		46	<b>2.5</b> 0.14	<b>0</b> 0.14	- <b>0.6</b> 0.21	<b>-0.06</b> 0.12	<b>0.28</b> 0.18
TC EXCALIBU 212417 RED	<b>R 710E</b> 1/27/17 POLLED	FB EVON FARM RUS.	I  CIMARRON AN SELLVILLE MO	<b>9.4</b> 0.19 /ENGER	<b>0.9</b> 0.47 135Y	<b>65</b> 0.42	90 0.40 TC YEA	<b>12</b> 0.22	<b>44</b> MO	<b>0.1</b> 0.18	<b>-0.3</b> 0.12	<b>-12.3</b> 0.23	<b>-0.10</b> 0.08	<b>0.40</b> 0.17
TC GUNSLING 215822 BLK	<b>GER 922G</b> 2/5/19 POLLED	FB EVON FARM RUS	1 TC BUCKAROO	<b>11.1</b> 0.24 O 412B	<b>1.8</b> 0.45	<b>78</b> 0.41	113 0.40 TC SUS	1 0.20 SIE Q	<b>40</b> 'ON FARM RU	<b>4.3</b> 0.16 JSSELLVILLE	- <b>0.5</b> 0.16 MO	<b>-10.9</b> 0.25	<b>-0.12</b> 0.14	<b>0.69</b> 0.21
TC HE-MAN 11H 217009 1/26/20 FB RED POLLED TRIPLE CROWN SOUTH DEVON FARM RUS			<b>1</b> TC FABIO 823F SELLVILLE MO	<b>6.8</b> 0.17	<b>4.3</b> 0.45	<b>80</b> 0.38	119 0.32 TC DRE	<b>9</b> 0.18 EAMY 6610	49	<b>0.3</b> 0.15	<b>-0.4</b> 0.07	- <b>4.8</b> 0.19 AUFFMAN	-0.10 0.05 NLOHMAN	<b>0.62</b> 0.16



### 2023 NASDA COMMERCIAL PRODUCER OF THE YEAR

The Koebke Family Jim & Krisanne Koebke 33 Koebke Rd., Dudley, MA 01571 Jim cell 508.245.7984 Kris cell 508.245.8826

Raised & Grazed Right Here!



# Northern States

#### SOUTH DEVON ASSOCIATION



Congratulations Brady Mitchell, Detroit Lakes, MN, 2022 Winner of the MYBEP South Devon Heifer. Provided by Sadler Cattle Company, Anoka, MN & donated by Northern States members.

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:

Jim Sadler, President (612) 581-8706 jwbulldog2@gmail.com Nettie Nelson, Secretary (715) 594-3805 knnfarmswi@gmail.com

#### JOIN US IN 2023

**St. Croix Valley Bull Test** River Falls, WI – April 15

**DLCC Ranch Bull Sale** Pierz, MN — April 15

NASDJA Junior National Mount Ayr, IA — June 28-July 2 Minnesota State Fair St. Paul, MN — August 24

NSSDA Field Day TBD — September 9

MN Beef Expo St. Paul, MN — October 19-22

# The Backbone of Our Future South Devon Juniors

#### ADVOCATES FOR THE BREED



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



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



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



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



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



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



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



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



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



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

#### **APPLICATIONS DUE NOV. 8, 2023**

## Heifer will be presented at the 2024 NWSS, Denver, CO

2024 heifer is being donated by C/N Ranch, Carroll & Carole Nelson, Big Timber, MT

WWW.SOUTHDEVON.COM

#### **2024 NASDA**

# Steer Profitability COMPETITION

#### **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: 1/15/23-4/15/23
- Weaning date range: 8/15/23-10/15/23
- 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 2024
- Entrant will receive reports on monthly feed and health
- Reports provided on final feedyard data and final carcass performance data

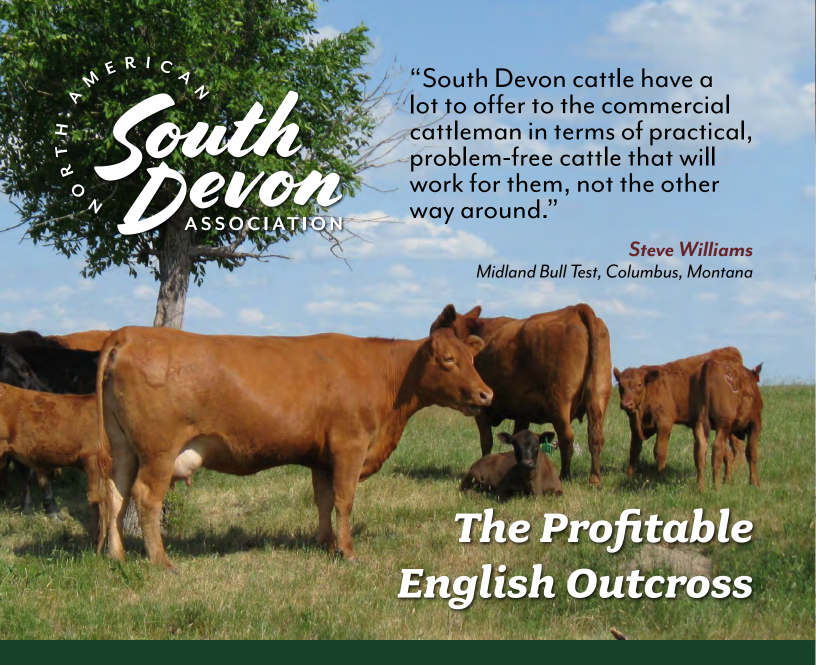
#### **DETAILS**

- 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, 2023

WWW.SOUTHDEVON.COM
Or call 320-249-2130 for more information





"South Devon cattle are trait leaders for Residual Feed Intake (RFI) and feed efficiency, not only at the Midland Bull Test, but around the country." The first South Devon were tested at his family's bull test facility in the 1970's. "I appreciate the South Devon breed for their outstanding conformation, growth, performance and feed efficiency."

**Leo McDonnell Jr.**Midland Bull Test, Columbus, Montana





PO Box 850 | Big Horn, WY 82833 303-770-3130 | info@southdevon.com www.southdevon.com

# DLCC GOLD DUST 64G



NASDA # 216262 | Sire: DLCC Debut 88D (210912) | Dam: DLCC Loop 19B (206364)

CED: 7 WW: 96 YW: 140 ADG: 0.28 Milk: 13.1 Stay: 21 CW: 13 Marb: 0.33 BF -0.08 REA: 0.7 | API: 159 TI: 99

Purebred South Devon | Homozygous Polled | Homozygous Black | DOB: 3/29/2019

#### Genetics Matter. Use an Outcross.

Gold Dust is the culmination of our generations of selection for exceptional performance, balanced genetic merit and outstanding eye-appeal. We believe that it is possible to make attractive cattle that are great numbered - Gold Dust is our proof. With thousands of units of semen sold, and hundreds of progeny registered, we are confident this bull is not only a breed changer, but one that moves the needle in an industry hungry for crossbreeding solutions.

#### **HIS SONS SELL**

Join us on April 15<sup>th</sup> for the DLCC Ranch 31st Annual Production Sale. Selling 80 bulls and 60 females.

Visit the website for more information.

To order semen visit

www.DLCCRANCH.com

Dar Giess: (320)-249-2130 | Lane Giess: (320)-293-1647 | Wyatt Lawrence: (763)-242-2804

## Nichols Farms

Superior Beef Genetics

# HEADED IN THE RIGHT DIRECTION WITH SOUTH DEVON

The commercial market-place has responded!

Real world cow/calf operations have found that Nichols South Devon genetics 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,

edlots have realized feed efficiency, rate of gain and bottom-line profits.

Those who are selling locker beef have gained new customers because of 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.



**DAVE NICHOLS** 

#### Join us in January for our Private Treaty Bull Sale.

Bulls and females for sale throughout the year.



**Nichols Majestic Y808** 



NFL Untouchable 042
Co-owned with Neil Hagger,
South Australia



Nichols Black Perfection X835

www.nicholsfarms.biz



**FOLLOW US ON FACEBOOK**