SOUTH DEVON

REVIEW



SUMIE THE WOM

to Build a Profitable and Efficient Cow Herd



AT MJB, we believe great Herd Bulls come from great cows and that using great bulls is the best way to build a great cow herd. The following is a list of the prominent sires of our cow herd and the current crop of young bulls offered for sale – All of these bulls come from Hallmark Dams:

MJB Dillon 689D and 2 sons • MMM Untouchable W810 • NFL Progress DSB014

MJB Blackout 476B • NFL Progress DSE069 • MJB Cool 548C

Nichols Untouched DSG030 • MJB Extra 771E

The Hallmark Sire listing contains Sires of Multiple Hallmark Dams. At the top of the list is BC Progress 315U, who we bred and raised in our fall calving herd. There are 8 of the Top Ten sires of Hallmark Dams that have either seen significant service or were owned by MJB.

If you are ready to capitalize on the great sires we have used to build our cow herd, you have the opportunity to own some of these maternally efficient cows, as we are getting ready to slow down a bit. We have some fantastic heifers and young cows available that will be instrumental in building a profitable cow herd for your operation.



Give us a call for more information on the bulls selling at Midland Bull Test on April 7, 2022, or to inquire about the females we have available.

JIM AND MARY BROWN
BOX 259
LODGE GRASS, MONTANA 59050

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



YOUR SOURCE FOR SOUTH DEVON GENETICS IN THE WEST

Middand Bull Test THE FINAL SORT

April 7, 2022

9 Age-Advantaged South Devon Bulls 30 South Devon Yearling Bulls



2021 Champion High Efficiency Fall and Spring Bull • 2021 Champion ADG Bull • Champion WDA Bull • 2021 Champion Sire Group • 2021 World Champion Pen of 3 MJB Ranch, Lodge Grass, MT



2021 Champion MBT High Indexing Fall Bull Stranberg Cattle Company, Maynard, MN

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

MJB Ranch

Box 259 Lodge Grass, MT 59050 (406-679-0309)

Stranberg Cattle Company

6085 70th Street SE Maynard, MN 56260 (320) 894-7047

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	5/
Bar/ E Cattle Co	57
C/N Ranch	31
Diamond Plus Cattle	52
DLCC Ranch	8 & Inside back cover
Elkington Polled Herefords & South Devon	31
Gnech Farms	27
Hoxie Hill Farm	57
JVM Cattle Company	38
KNN Farms	44
Valley Hill Farm & LAB Livestock	54
Midland Bull Test	3
MJB Ranch	Inside front cover
Nichols Farms	Back cover
North American South Devon Association	58
NASDA Jr Association - Junior Nationals	11
Northern States South Devon Association	35
Popken South Devon	43
Sadler Cattle Co	43
Thompson Land & Cattle	55
Triple Crown South Devons	54
Van Haur Family	27

Staff

Lynn Giess	Editor
Sherry Doubet	NASDA Registry

Cover photo: Oakley Yarwood, Bay City, WI exhibits his heifer, KNN Katness 10H at the 2021 lowa State Fair.

Editorial Design by Shannon Krueger, Allegro Creative, Abilene, Kansas



@2022 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.





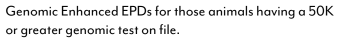
From the President6
2022 Board of Directors7
Committee Appointments7
News & Notes 8
In Remembrance
Faces & Places
2022 Membership Directory 39
2022 Sire Summary

Contents

12	Jallo Stock Farm 2022 Commercial Producer of the Year
14	Billie Culp 2022 Seedstock Producer of the Year
16	IGS Carcass EPD Updates Adding valuable terminal records and genomic information to genetic evaluation
19	Genetic Predictions Seedstock producers' practices for getting accurate results
20	Youth Heifer Recipient
21	Iowa State Fair
23	MN Beef Expo
25	Junior Nationals
28	48 th National Show
32	49 th National Show
35	Great Northern Livestock Exposition

Investing in Precision

In the past year, the North American South Devon Association producers have benefited from being a part of the International Genetic Solutions (IGS) database. We are able to offer seedstock and commercial producers the most accurate EPDs ever provided for our breed. As part of the largest beef cattle database in the world of nearly 19 million animals representing 17 different breed associations in the US, Canada and Australia, EPDs are now calculated weekly for our members. We also now have the availability of



To remain sustainable in the cattle industry, the role of South Devon producers, now and into the future is to provide all data to the association. In addition to providing birthweight, weaning weight and yearling weight, it is also important to provide body condition scores, udder and docility scores. Gathering all of this data will lead to the South Devon breed having precise EPD's and accurate information to offer to our buyers. Accuracy and efficiency are the keys to a profitable operation. By investing in precision and providing accurate data, producers and their buyers will succeed.

One area, the South Devon breed is lacking is carcass data. This year several breeders are participating in the carcass merit program at the University of Missouri. Carcass data will be provided on all steers and the data incorporated into the IGS database. If you, as a producer are feeding out steers or heifers and have the ability to obtain carcass data, please provide it to the association. The more data we have, the more accurate the numbers will be.

An additional area to improve upon, is the continued updates of your herd inventory. It is important to provide accurate disposal codes and dates of disposal. If you have questions about your herd inventory, contact



the NASDA office. The office has recently moved to Big Horn, Wyoming. The e-mail and phone number remains the same.

There is a lot of work yet to be done. In many of the articles in the 2022 South Devon Review, you'll read about genetic tools available to our membership, the successes and sustainability of different operations and where South Devon fit in crossbreeding programs and the seedstock pasture.

The association is planning several events this coming year, including the Junior National to be

held in Ellsworth, Wisconsin. Members are also offering quality genetics privately and through the Midland Bull Test sale, DLCC Ranch sale and other sales across the country. I would like to encourage our membership to support our youth and participate in the events we have planned. We will also be organizing a tour to the US Meat Animal Research Center in the fall. Members must work diligently on marketing the breed at livestock events, shows, sales and personally to spread the message of the breed as the 'Profitable English Outcross'.

We have several members in the association, both here and in Canada that are battling illness. Our thoughts, prayers and support are with these individuals. All of us have had a difficult two years and everyone continues to struggle to get back on track.

The South Devon family has come together in the past and will continue to in the future. Next year, will be the 50th National South Devon and Poundmaker Show in Denver. We look forward to making it a big event for all to enjoy.

Dar Giess
NASDA President

2022 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 • netnels@bevcomm.net

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

3620 N 3300 • Kimberly, ID 83341 (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 MEMBERS ELECTED

Four board members were recently re-elected to the North American South Devon Association (NASDA) board of directors. Returning after sitting off the board for a year per Article IV of the by-laws, is Dar Giess, Pierz, MN. Newly elected board members include: Kurt Nelson, Bay City, WI; Lane Giess, Ft. Collins, CO and Dr. Dale Alumbaugh, Trenton,

MO. The director whose term expired in 2022 and is required to sit off the board for a year is: Jordan Vander Molen, Pella, IA.

NASDA OFFICE MOVES

The North American South Devon Association office has moved to Wyoming. The new address and contact information is:

NASDA PO Box 850 Big Horn, WY 82833 Phone: 303-770-3130

Fax: 303-770-9302

E-mail: info@southdevon.com

DNA REQUIREMENTS

The North American South Devon Association will require all South Devon sires to have a low-density genotype on file with the NASDA office on all sires of 2021 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.



NEWS & NOTES

LETTER K FOR 2022

The year-letter animal identification letter for 2022 is "K" and will be followed by "L" in 2023.

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.

YOUTH EXPERIENCE APPLICATIONS

The deadline for the 2023 NASDA Youth Experience heifer application is October 1, 2022. Juniors interested in applying for the heifer can visit the junior page at www.southdevon.com. The 2023 heifer is being donated by 9 Mile Ranch, Kristin Dykes, Walla Walla, WA, in memory of Josh Dykes.

MEMBERSHIP

Effective January 1, 2021, the active adult membership fee increased from \$50 to \$100 annually. The active junior membership fee increased from a lifetime \$15 fee to a \$15 setup and \$20 annual fee. 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 Ellsworth, WI.

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.

Sale Reports

NICHOLS FARMS

Bridgewater, Iowa • January 29, 2022

Averages:

South Devon Bulls

- 39 bulls averaged \$5060
- Top price: \$6100

Angus Bulls

- 66 bulls averaged \$5110
- Top price: \$6800

Simmental Bulls

- 52 bulls averaged \$5275
- Top price: \$7100

Hybrid Sim/Angus Bull

- 35 bulls averaged \$5000
- Top price: \$5900

ELKINGTON POLLED HEREFORDS & SOUTH DEVON

Idaho Falls, Idaho • February 4, 2022

- 20 South Devon bulls averaged \$3350
- 75 Hereford bulls averaged \$3100
- 24 Bred Hereford heifers averaged \$1500
- 5 Bred South Devon heifers averaged \$1900

Top South Devon sellers:

- Lot 120H, a March 2020 son of EBS Elker
 523Z sold for \$5000 to Bar A Ranch, Utah.
- Lot 091H, a March 2020 son of EBS Elker Machine 419E sold for \$4500.
 To Bob Slagowski of Manila, UT.
- South Devon bred heifers 050H and 089H sold for \$2600 and \$2000 to Lazy T Ranch, St. Charles, ID.

NEWS & NOTES

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; industryrelated 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.

To submit your high-resolution photos for consideration, please email southdevon_lynn@outlook.com.

2022 CALENDAR HIGHLIGHTS

MIDLAND BULL TEST

April 7

Columbus, Montana midlandbulltest.com

ST. CROIX VALLEY BULL TEST

April 16

River Falls, Wisconsin scvbt.com

DLCC RANCH ANNUAL SALE

April 16

Pierz, Minnesota dlccranch.com

NASDJA 'JUNIOR NATIONAL'

June 29-July 2

Ellsworth, Wisconsin southdevon.com

IOWA STATE FAIR

August 11-21

Des Moines, Iowa iowastatefair.org

WORLD BEEF EXPO

September 22-25

Milwaukee, Wisconsin worldbeefexpo.com

NILE SOUTH DEVON & POUNDMAKER SHOW

October 14-22

Billings, Montana thenile.org

MINNESOTA BEEF EXPO **JUNIOR SHOW**

October 20-23

St. Paul, Minnesota mnbeefexpo.com

GREAT NORTHERN LIVESTOCK EXPOSITION

November 14-21

Cheyenne, Wyoming greatnorthernlivestockexpo.com

NORTH STAR CLASSIC

December 7-10

Valley City, North Dakota northdakotawintershow.com

50[™] NATIONAL **SOUTH DEVON SHOW**

January 8-9, 2023

Denver, Colorado nationalwestern.com



JUNE 29-JUL 2, 2022 • Pierce County Fairgrounds, Ellsworth, WI

SHOW CHAIR

Kurt & Nettie Nelson

715-594-3805 651-246-8252 (Nettie's cell) netnels@bevcomm.net

Blocked rooms in River Falls, WI under NASDA Jr. Association

Country Inn 715-425-9500

Econo Lodge 715-425-8288

Book by May 29th

Tentative Event Schedule

Wednesday, June 29

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

Thursday, June 30

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

5:30 p.m. Bowling & Pizza Party

Friday, July 1

8 a.m. Group & States Photos

Breakfast served following photos

9:30 a.m. Opening Ceremonies & Introduction of 2022

Ambassadors

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

Heifers, Bulls and Steers.

12:00 p.m. Lunch Served 1:00 p.m. Crystal Cave Tour 5-6 p.m. Cattle to tie-outs

Saturday, July 2

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

10:30 a.m. Purebred show followed by Showmanship

12-2 p.m. Lunch wagon available

Awards Celebration Photos at Backdrop End of Junior Nationals

5:00 p.m. BBQ and Hospitality at KNN Farms, Bay City

Sunday, July 3

All out of Barn and Off Fairgrounds by Noon.

ENIKY DEADLINEMay 1, 2022

ENTRY FORMS

http://southdevon.com/juniors.html

2022 COMMERCIAL PRODUCER OF THE YEAR

Jallo Stock Farm

FORDVILLE, NORTH DAKOTA

By Kate Giess

Iallo Stock Farm, located in northeast North Dakota, owned and operated by Wayne and his wife Genell Jallow, was awarded the 2022 Commerical Producer of the Year award by the North American South Devon Association (NASDA) for his innovative Al breeding practices and incorporating the South Devon breed to achieve optimal heterosis in his commercial cow herd.

"I farm with my wife Genell and two sons Nathan and Adam," Jallo explains. "We plant 1600 acres of wheat pinto beans, soybeans and canola and have 250 acres of pasture along the Forest River and run 50 cow/calf pairs."

The farm's main focus is in farming, their calving season starts in February and concludes in March, with a majority of their genetics sourced from Al breeding.

"In 2020, we purchased two heifers and an Everest 50E son at the DLCC sale and I still have many of the first South Devons we ever bought, so longevity is also a trait they bring," Jallo says.

Bulls used in AI breeding are BC Progress 315U, DLCC Shur Loc 99W, Rock 296, DLCC Copy Cat, DLCC Dodge City, DLCC Battle Cry, DLCC Derby 64D, and DLCC Gold Dust 64G.

The heifers are synchronized to calve first and the cows are bred on natural heats for two to three weeks, then the bulls go out.

Founded on Heterosis, Focused on the Future

"When I went to Dahl's sale in 2013, I knew I would find good cattle not duds," Jallo recalls. "They had three small groups of Red Angus, South Devon, and Red Angus South Devon cross - I really liked the two groups of South Devons and ended up buying the registered group of South Devons."

Jallo attended college with Jeff and John Dahl and remained lifelong friends.

"They had both Red Angus and South Devon bulls in the sale, so leff asked me if I was looking for a bull for heifers or cows," Jallo tells the story. "I said cows, so he suggested trying a South Devon."

Needless to say, Jallo and his family where highly pleased with the genetics they brought in to their commerical cowherd.

"We found the South Devons to be a nice breed of cattle to work with, we like the docility and feed efficiency, and to top it off - we've had fewer foot problems year-after-year with our best calves being our South Devon crosses," Jallo explains.

Before Jallo brought in the South Devon breed to his herd, he first had Angus and Red Angus genetics, which helps make excellent crossbreds in today's calves.

"Crossbreeding is making use of heterosis," Jallo says as he explains further in-depth why his operation utilizes an Al breeding technique.

"We started using AI right off the bat when we had our Jersey cows, that was the only thing we used was AI," Jallo says. "We didn't have a herd bull, so when we sold the dairy, we continued with Al'ing our beef cows."

As a commercial producer, maternal traits are vital to the success of their farm.

"We've never had a South Devon who didn't take a calf, which can be disgusting as a commercial producer," Iallo explains. "The feed efficiency of our South Devons stay in the more desirable body condition scores, whereas we've had problems with other cows."

lallo and his family will continue to rely on successful breeds for the next generation of the family farm.

"I'm at the point of turning the farm over to my boys, they'll continue with commercial cattle and the South Devon breed or South Devon crosses," Jallo says with nothing but high hopes for his family operation. ❖





Above: South Devons at Jallo Stock Farm. Below: Sons Adam and Nathan Jallo. Left: Genell and Wayne Jallo.

"We found the South Devons to be a nice breed of cattle to work with, we like the docility and feed efficiency, and to top it off - we've had fewer foot problems year-after-year with our best calves being our South Devon crosses."

Wayne Jallo Jallo Stock Farm Fordville, North Dakota



2022 SEEDSTOCK PRODUCER OF THE YEAR

Billie Culp NEOSHO, MISSOURI

by Kate Giess

"Good cattle, good people, is what makes a great deal," the 2022 South Devon Seedstock Producer of the Year Billie Culp says while he prepares his cowherd for an upcoming blizzard.

Culp is the third generation in his family of beef producers located in southwest Missouri, who invested his early dollars into South Devon to benefit from hybrid vigor, maternal strength, and unparalleled docility.

"My grandfather and father were both beef farmers, so of course, I have worked with cattle all my life," Culp explains. "In 1977 my grandfather gave me 140 acres and Dad gave me 80 acres. I have been raising cattle since then, except for two years in which I was a teacher in China and Guatemala. I retired from teaching high school math in 2016."

Culp became intrigued by the South Devon breed and purchased semen from ABS out of the bull, DLCC Black Enuf. "Since we liked the calves so much in 2007, we bought 20 some bred heifers from 4L South Devon and two bulls from Jack and Mary Jo Vance," Culp says.

Culp recently decreased his cowherd from 100 to 42 cows on 500 acres with his current goal to fully manage his

cowherd on a grass-ran operation with his efforts focused on cutting back on hay costs and intensive labor time.

"This type of management allows me to run my operation with easier management practices and can reduce cost and labor usage," Culp explains.

Herd Breeding Practices

Since becoming involved in the South Devon breed, Culp admits to lacking knowledge in understanding how genetics can play a major factor in the future of a cowherd.

"The South Devon association has really opened my perspective about the difference of just looking at the cows, and then when you look at the data, in helping determine if it really is a good cow or not," Culp outlines.

Culp explains what traits he takes into consideration when making a cowherd purchase.

"There are three things I look for when buying semen: diverse genetics from my cowherd, birth weight, and weaning weight. When I weaned and grew all my calves, yearling weight was more important."



Third-generation rancher Billie Culp started raising South Devons in 2007 in southwest Missouri.



The priority traits Culp selects for in his breeding program are - disposition, calving ease, and sound udders. Culp believes the South Devon breed to be extremely beneficial in these traits.

"With a smaller herd, I will cull more keeping cows that are (in order of priority) gentle, have good udders, and raise good calves," Culp says.

Predicting the Future

"A lot of beef producers in southwest Missouri aren't aware of the value of the breed," Culp says. "The success of the breed will depend on whether it can be marketed well."

Culp also predicts the value the South Devon breed can bring to commercial operations.

"If a beef farmer would use South Devon in a three-way cross-breeding program with Hereford and a continental breed, they would in time have a gentle herd with a high level of hybrid vigor," Culp explains.

Culp remains a member of the North American South Devon Association and continues to incorporate South Devon genetics in the profitability of his herd.

"The people, members, and staff involved in the breed, I have found all to be without exception, pleasant people to work with," Culp remarks. *



The South Devon breed has been beneficial for Culp's breeding program. He selects for priority traits of disposition, calving ease and sound udders.

"This type of management allows me to run my operation with easier management practices and can reduce cost and labor usage."

Billie Culp Neosho, Missouri

IGS Carcass EPD Updates



by Randie Culbertson, PhD

Carcass records on terminal cattle remain rare and highly sought-after phenotypes for National Cattle Evaluation. As the number of carcass phenotypes are limited in the National Cattle Evaluation, IGS uses breed effects from the USDA Meat Animal Research Center to adjust genetic predictions for various breeds. Programs like the Carcass Merit Program and Carcass Expansion Program are adding valuable terminal records and genomic information to the genetic evaluation.

As with any trait under selection, breed effects will change over time. As a result, US-MARC updates their breed effects annually and the IGS Multi-breed Genetic Evaluation recently updated the breed effects in the published EPDs (as of 12/20/21). The implementation of these updated breed effects caused some changes in carcass EPDs. The adjustments are set to an Angus base and are applied depending on the breed percent of the animal. When comparing the rank of bulls with a high percent of a breed, breeders may see a shift in the EPD value but the bulls still have the same rank among other bulls with the same breed percentage. However, reranking occurred when comparing one breed to another as well as different percentage composites.

An ongoing challenge of estimating carcass EPDs is the lack of carcass phenotypes. This lack of phenotypes creates a real challenge for the genetic evaluation to appropriately account for breed differences. With traits that have limited records and breed comparisons within contemporary groups, using field data (i.e. IGS data) can lead to unreliable estimation of breed effects. In those cases, breed effects from scientific literature are

"It's easy to make crossbreeding decisions where we're seeking out specific genetic traits and inputs for our production system. We don't have to spend a lot of time trying to figure out how does breed A compare to breed B? It's all laid out and they're on the same base and scale."

Bob WeaberExtension Specialist Kansas State University



often used. The advantage of using breed effects from literature is that the effects are derived from "clean" data and often from herds with breeding systems designed specifically to obtain these breed effects. In the case of carcass trait breed differences, the IGS Multi-breed Genetic Evaluation uses the breed effects derived from US-MARC.

IGS Commercial Focus...

Modern-day ranching requires more information to produce better animals, and International Genetic Solutions is propelling the effort across multiple breeds. The aim is to provide more accurate selection tools that allow for head-to-head comparisons and maximum profitability—regardless of breed.

"Tying all of that information together adds a lot of value to commercial and seedstock producers because it provides a set of EPD that are comparable across breeds without doing a bunch of extra math to figure out how they compare," says Bob Weaber, Kansas State University Extension specialist.

"It's easy to make crossbreeding decisions where we're seeking out specific genetic traits and inputs for our production system. We don't have to spend a lot of time trying to figure out how does breed A compare to breed B? It's all laid out and they're on the same base and scale."

International Genetic Solutions, or IGS, is a collaborative effort between numerous beef breed associations from the US, Canada, and Australia, resulting in the largest and only major multi-breed cattle evaluation system. With decades of data and nearly 18 million

animals in the database, IGS Director of Commercial and Industry Relations Chip Kemp says IGS is helping producers make more powerful breeding decisions than ever before.

"You can directly compare a yearling weight from a Simmental to a Red Angus to a South Devon. You can directly compare the stayability or the cow longevity from a Balancer to Angus in the system to a SimAngus," he says. "It empowers that commercial client to get past all of the clutter to make smarter, wiser, more profit-focused decisions."

IGS uses a single-step genetic evaluation model that incorporates genomic and phenotypic information on purebred and composite animals. The collaboration allows participating breed associations to gather and analyze data on traits that are difficult to measure but economically important.

"We're able to calculate EPD on those cattle, and these cattle bring the power of heterosis and crossbreeding to the commercial cattleman as far as increased performance in their cow herds, increased growth, and productivity in their calf crop," says Tom Strahm of the American Gelbvieh Association, one of many IGS collaborators.

(Continued on page 18)



Best Practices for Genomic Testing

All animals within a contemporary group should be genotyped

If genomic data are meant to truly enable selection decisions, this information must be collected on animals before selection decisions are made. The return on investment of this technology is substantially reduced if it is used after the decision is made.

Both male and female animals should be genotyped

The promise of genomic selection has always suggested the largest impact is for lowly heritable and / or sex limited (e.g., fertility) traits or those that are not routinely collected (e.g., disease). This is indeed true, but it necessitates that, genotyped animals, have phenotypes. For sex-limited traits, this becomes a critical choke point given historically the vast majority of genotyped cattle are males. If producers wish to have genomicenhanced EPD for traits such as calving ease, maternal and heifer pregnancy, they must begin to genotype females.

Genotypes can provide useful information in addition to predictions of additive genetic merit.

Do not forget the value in correcting parentage errors, tracking inbreeding levels, identifying unfavorable haplotypes, estimating breed composition and estimating retained heterozygosity. All of these can be garnered from populations that have a well-defined set of genotyping protocols.

The beef industry should be congratulated for the rapid adoption of genomic technology, but there is a lot of work to do. Of critical importance is the fact that genomic technology will continue to change and does not replace the need for phenotypes nor the fundamental understanding of traditional selection principles including EPD and accuracy.

IGS also helps cattle producers verify the value of feeder calves, weighing good management practices alongside genetic merit through free tools like the Feeder Profit Calculator. The goal: Better, returns on genetic investments.

"The greatest thing it's brought is just a better system for cattle evaluations and the collaborative effort of people working together through different breed associations. When you've got this many cattle in the evaluation, what you get is crossbred cattle evaluations that the commercial cattleman can use," says Mark Anderson, North American Limousin Foundation executive director. "So, in the race to make the better kind of cattle, the science we're using today, I think it's on the forefront and getting really exciting."







GENETICPREDICTIONS

Best Practices for Seedstock Producers to Receive the Most Accurate Results

Clearly define breeding objectives
With the ability to increase the rate of genetic
change comes the possibility to make mistakes at a faster
pace. Breeding goals need to be clearly identified to
ensure that selections at the nucleus level matches the
profit-oriented needs of the commercial industry.

Use whole herd reporting Inventory-based reporting captures more complete phenotypes on reproductions and longevity traits and thus creates more accurate genetic selection tools.

Properly define contemporary groups
It is important for the precision of the genetic
evaluation to group animals treated uniformly. Proper
reporting of contemporary groups reduces bias in EPD.

Take data collection and reporting seriously

Phenotypes are the fuel that drives the genetic evaluation. Take pride in collecting accurate data. Report records on the complete contemporary group in order to paint the most accurate picture of the genetics in these cattle. If possible, collect additional phenotypes like mature cow weight, cow body condition score, udder scores, feed intake and carcass data.

Adding a DNA test to your decision is like knowing . . .

- 25+ calving ease scores
- 22 birth weights
- 25+ weaning weights
- 25+ yearling weights
- Stayability / productivity records on 15 daughters
- 6 carcass weights
- 10 marbling scores
- 8 ribeye area measurements

All this from a test you can complete before you wean the calf.

Make both thorough and accurate data collection for economically relevant traits a high priority

The quantity and quality of fertility traits need to dramatically improve. Providing disposal codes to identify why females leave the herd is vital. Commercial data resources, where the true economically relevant traits exist, are going to become more critical to capture.

Use index-based selection

As the list of published EPD continues to grow, using economic selection indices will become even more helpful to reduce the complexity of multiple trait selection.

If the number of EPD increase, tools to reduce the complexity of sire selection of commercial producers must continue to develop. Breed associations and seedstock producers have the obligation to aid commercial clientele in making profitable bull selection decisions.

Use genomics

Genomic selection offers an opportunity to increase the rate of genetic change and break the antagonistic relationship between generation interval (the average age of the parents when the next generation is born) and the accuracy of selection (e.g., accuracy of EPD) – two components that determine the rate of genetic change. However, as with any tool, genomic information must be used correctly and to its fullest extent.

2022 NORTH AMERICAN SOUTH DEVON ASSOCIATION

Youth Heifer Recipient

CONNOR PORATH

Connor Porath of Twin Falls, Idaho, 17, is the 2022 recipient of the North American South Devon Association youth experience heifer, donated by KNN Farms, Bay City, Wisconsin.

"Compared to his contemporaries, Connor is always willing to jump in and help whomever asks. He isn't afraid to work hard and take the time to problem solve. Most important of all to me, I have never seen him down, always optimistic and positive, something I feel we can always use more of in this challenging world of agriculture," said Joseph Maxwell, Agriculture Education Instructor and FFA Advisor for the Kimberly, Idaho School District. "Without a doubt I fully believe that any support you can provide this young man is a wise investment into not only his future, but the Ag community as well."

"I would like to participate in the South Devon Youth Experience Program, because I am very interested in the South Devon breed and being a part of the North American South Devon Association," said Porath. "I enjoy showing heifers and learning from others."





2022 NASDA Youth Experience Recipient, Connor Porath, Twin Falls, ID and the heifer he received from the Nelson family.

"One thing I have noticed after showing steers for seven years, is that it is hard to raise a steer that does well in both the show ring and in the carcass contest. I take a lot of pride in both areas and feel that the South Devon's superior carcass traits, coupled with good muscle and growth provide the potential to create animals that will have success in both areas."

Connor Porath Youth Heifer Recipient Twin Falls, Idaho

Connor Porath accepts the award for the 2022 NASDA Youth Experience heifer, pictured with Jared Mumm, NASDA board member, Nettie and Kurt Nelson, KNN Farms and Dar Giess, NASDA president.

2021

Jowa State Fair

DES MOINES, IOWA



Iowa State Fair Showmanship

Front row L to R: Emilee White, Jillian Kniep, Jayse Vander Molen, Oakley Yarwood, Jaren Vander Molen, Back row L to R: Ciera Steinlicht, Riley McCormick, Savannah Anderson



Champion Bull JVM EGR High Roller 076H Sire: MJB Dillon 689D – BD: 10/26/20 JVM Cattle Company, Pella, IA



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



Champion Female KNN Katness 10H Sire: DLCC Energizer 37E – BD: 3/26/20 KNN Farms, Bay City, WI



Reserve Champion Female

JVM Carma 501C with her 2/3/21 calf at side

Sire: KNN Ranger 37T - BD: 5/8/2015

JVM Cattle Company, Pella, IA



Champion Poundmaker Female

JVM Halsey 0138

Sire: JVM Easton 750E – BD: 2/16/20

Abe Fick, Bay City, WI



Reserve Champion Poundmaker Female WF Malibu Bay Breeze 18G Sire: WF Wishful Thinking – BD: 6/6/19 White Farms, Wadena, MN



Champion Junior Heifer KNN Katness 10H Sire: DLCC Energizer 37E – BD: 3/26/20 Oakley Yarwood, Bay City, WI



Reserve Champion Junior Heifer WGF Echo with her 3/9/21 calf at side Sire: MGM G Callen 050X – BD: 11/15/12 White Farms, Wadena, MN



Champion Junior Bull WGF Dutton Sire: JVM Easton 750E – BD: 3/9/21 Ciera Steinlicht, Valley Falls, KS



Reserve Champion Junior Bull WF Jack 2J Sire: WF Wishful Thinking – BD: 2/1/21 Emilee White, Wadena, MN



Champion Junior Poundmaker Female WF Malibu Bay Breeze 18G with her 5/1/21 calf at side Sire: WF Wishful Thinking – BD: 6/6/19 Emilee White, Wadena, MN



Reserve Champion Junior Poundmaker Female WF Smokette 6J Sire: WF Wishful Thinking – BD: 4/15/21 Emilee White, Wadena, MN

2021

MN Beef Expo

ST. PAUL, MINNESOTA



Grand Champion Female
DLCC Belinda Ann 33H
Sire: DLCC Everest 50E – BD: 3/18/20
Kyle Stranberg, Maynard, MN



Reserve Champion Female ELS Queen of Fury 10H Sire: DLCC Fury 46F – BD: 3/12/20 Lindsey Strauch, Fairchild, WI

IN REMEMBRANCE

William (Bill) Angell

Bill Angell, 76 of LaSalle, Colorado passed away January 27, 2022. Well-known in the cattle industry, Bill was especially at home ringside. A skilled ring man, Bill was sought after by seedstock producers across the country. Raised on a farm in Michigan, where he first acquired his love for agriculture, Bill went on to attend Michigan State University (MSU), and earned a master's degree from the University of Wisconsin. Actively involved in livestock judging at both MSU and UW, he went on to coach the livestock judging team at the University of Kentucky. After two years coaching and mentoring students at the university, Bill made a career change that would set in motion the next, nearly 50 years of his professional life.

His love for the purebred side of the cattle industry was forged when he began working for the American Polled Hereford Association as a field man. After a move to Colorado, he worked for the Record Stockman newspaper, assisting seedstock operations with their marketing and promotional strategies for their annual production sales. One of his most valued and loved contributions in this capacity was the ability to provide ring services at these



production sales. He was a fixture, ringside at production sales across the country for decades.

He also worked with Superior Livestock Auction, was the yards manager at the National Western Stock Show and the Nebraska State Fair. He gave a lifetime of service to the cattle industry and his contributions were vast.

Bill is survived by this wife of 50 plus years, Donna; son Blake (Kirsten) Angell, Gove, KS; daughter, Miki (Steve) Kissler, LaSalle, CO; daughter Missy (Amy) Angell, Greeley, CO and four grandchildren.

Phyllis Nichols

Phyllis Nichols, 77 of Anita, IA died at her home on Sept. 23, 2021. A full-time owner/manager of Nichols Farms in Bridgewater, IA, Phyllis worked alongside her husband of over 50 years, Dave and sister-in-law Lillian.

An integral part of the Angus, South Devon and Simmental operation, in the first half of her married life, she calved 150-200 first calf heifers and had her own flock of Montadale ewes. After having children of her own, she dispersed her flock of sheep. In addition to calving and all the other duties a large cattle operation entails, she also worked in the Nichols Farms office.

She enjoyed interacting with the customers, visitors and Nichols crew. She was active in the community and was well-known as the "hostess with the mostest."

She is survived by her husband, Dave; children: Fletcher and Jennifer, brother Lans Gibbs; sisters-in-law Edy Hill and Lillian Nichols and two grandchildren.



Surf, Sand & Showin'

On the Grand Island of Nebraska

June 21-24, 2021



2021 NASDIA Junior National Participants



2021 Junior National Showmanship Winners

From I to r: Ciera Steinlicht, reserve intermediate; Jaelynn Smith, reserve junior; Lauren Terry, reserve senior; Emilee White, champion senior; Chace Terry, champion intermediate and Lindsey Strauch, champion junior.



Top Honors:

From I to r: Kyle Stranberg, Premier Exhibitor; Chace Terry, Herdsman of the Year; Emilee White, People's Choice Herdsman; Carlee McCracken, Heartland Challenge. Not pictured: Hidden Paradise Ranch, Premier Breeder.



Champion Female
DLCC Belinda Ann 33H
Sire: DLCC Everest 50E – BD: 3/18/20
Kyle Stranberg, Maynard, MN



Champion Poundmaker Female EGR Hula Moola 62H Sire: I-80 – BD: 9/2/20 Emma Gnech, Malin, OR



Champion South Devon Steer WGF 22 Sire: Dillon – BD: 3/6/20 Ciera Steinlicht, Valley Falls, KS



Reserve Champion Female

JVM Harper 001H

Sire: JVM Easton 750E – BD: 1/30/20

Jaelynn Smith, Sully, IA



Reserve Champion Poundmaker Female SC Miss Sassy 22G with her 2/12/21 calf at side Sire: DLCC Mr. Brightside 92E – BD: 3/23/19 Kyle Stranberg, Maynard, MN

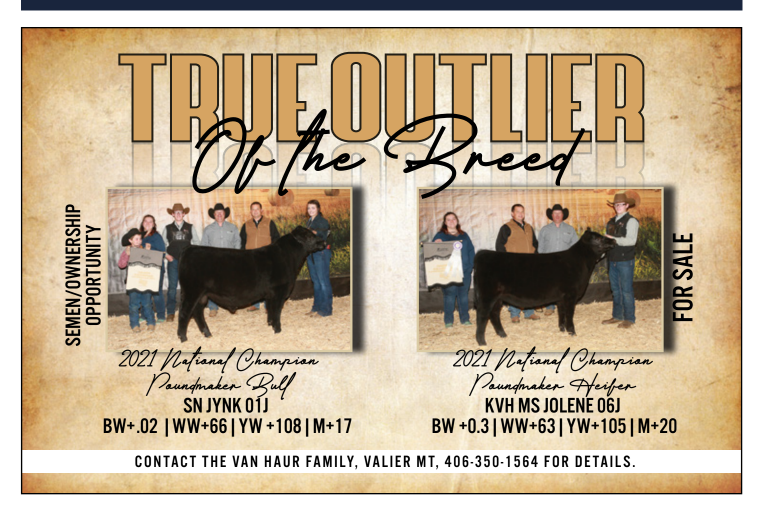


Champion Poundmaker Steer SBCC Hidalgo Sire: SBCC Frontier 8140 – BD: 6/19/20 Chace Terry, Winchester, KS



Gino & Jacki Gnech & Family

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



DE ANATIONAL AND ANAL Parade of Champions BILLINGS, MONTANA



Champion Bull DLCC Gold Dust 64G Sire: DLCC Debut 88D - BD: 4/1/19 DLCC Ranch, Pierz, MN



Reserve Champion Bull DLCC Honest Broker 187H Sire: DLCC Derby 64D - BD: 9/16/20 DLCC Ranch, Pierz, MN



Champion Female DLCC Belinda Ann 33H Sire: DLCC Everest 50E – BD: 3/18/20 Kyle Stranberg, Maynard, MN



Reserve Champion Female DLCC Hope 29H Sire: DLCC Stockman 39C - BD: 3/17/20 Travis Moniz, Princeton, CA



Champion Poundmaker Bull SN Jynx O1J Sire: BC Progress 315U – BD: 1/28/21 Shiloh Neal, Valier, MT



Champion Poundmaker Female KVH Miss Jolene 06J Sire: BC Progress 315U – BD: 3/5/21 Kade Van Haur, Valier, MT



Champion Junior Heifer SC Miss Sassy 22G with her 2/12/21 calf at side Sire: DLCC Mr. Brightside 92E – BD: 3/23/19 Kyle Stranberg, Maynard, MN



Reserve Champion Poundmaker Bull JVH Buddy O2J Sire: BC Progress 315U – BD: 2/13/21 Jaxson Van Haur, Valier, MT



Reserve Champion Poundmaker Female DLCC Holly's Charm 15H Sire: BUBS Southern Charm – BD: 3/12/20 DLCC Ranch, Pierz, MN



Reserve Champion Junior Heifer ELS Queen of Fury 10H Sire: DLCC Fury 46F – BD: 4/15/20 Lindsey Strauch, Fairchild, WI



Champion Junior Bull SN Jynx O1J Sire: BC Progress 315U – BD: 1/28/21 Shiloh Neal, Valier, MT



Reserve Champion Junior Bull JVH Buddy 02J Sire: BC Progress 315U – BD: 2/13/21 Jaxson Van Haur, Valier, MT

2021 Golden Comb Award Winner

Travis Moniz, Princeton, CA

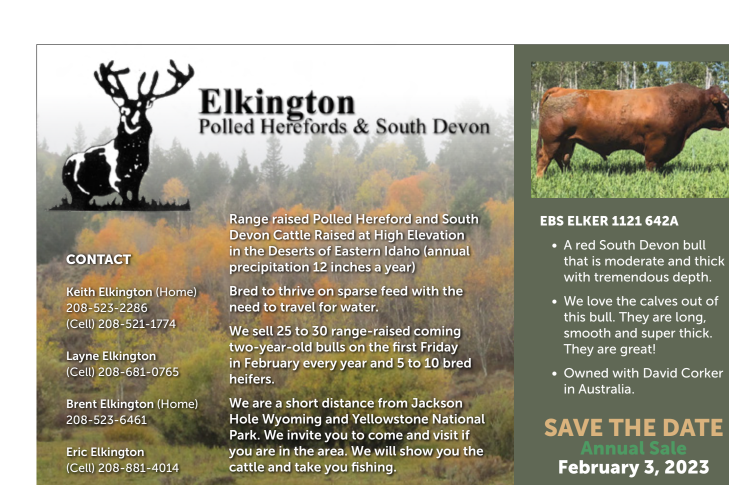
Special Honors



North American South Devon Association Lifetime Achievement Jim and Mary Brown MJB Ranch, Lodge Grass, Montana



2021 Seedstock Producer of the Year Joel & Bob Popken RP Farms and Popken South Devons Swanville, Minnesota









Champion Bull
DLCC Gold Dust 64G
Sire: DLCC Debut 88D – BD: 3/29/19
DLCC Ranch, Pierz, MN
Sponsored by: Elkington Bros. & Sons



Champion Female
DLCC Loop 74H
Sire: DLCC Everest 50E – BD: 4/2/20
DLCC Ranch, Pierz, MN
Sponsored by: Sadler Cattle Company



Reserve Champion Bull JVM Johnny Cash 150J Sire: JVM Easton 750E – BD: 2/25/21 JVM Cattle Company, Pella, IA



Reserve Champion Female
DLCC Jessica 149J
Sire: DLCC Gold Dust 64G – BD: 5/2/21
DLCC Ranch, Pierz, MN



Champion Poundmaker Bull JVM Jack Daniels 161J Sire: JVM Easton 750E – BD: 5/10/21 JVM Cattle Company, Pella, IA



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



Champion Junior Heifer
DLCC Hope 29H
Sire: DLCC Stockman 39C – BD: 3/17/20
Travis Moniz, Princeton, CA
Sponsored by: Zimmer Land & Livestock



Reserve Champion Poundmaker Bull ELS Mountain Time 63H Sire: DLCC Durango 26Z – BD: 5/30/20 Hidden Paradise Ranch, Eau Claire, WI



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



Reserve Champion Junior Heifer GIG Just a Freak 12J Sire: EGR Beefcake – BD: 2/14/21 Emma Gnech, Malin, OR Sponsored by: Alumbaugh Farms



Champion Poundmaker Junior Heifer JVM Joslyn 110J

Sire: JVM Easton 750E – BD: 5/7/21 Emilee White, Wadena, MN Sponsored by: Fick Cattle



Reserve Champion Poundmaker Junior Heifer

EGR Jenny 23J

Sire: EGR Beefcake – BD: 2/27/21 Emma Gnech, Malin, OR

Sponsored by: C/N Ranch



2022 Golden Comb Award Winner Emma Gnech, Malin, Oregon



Showmanship

Champion Senior Showman

Emma Gnech, Malin, OR Sponsored by: JVM Cattle Company

Reserve Champion Senior Showman

Emilee White, Wadena, MN Sponsored by: TM Livestock

Champion Junior Showman

Macie Casper, Alma Center, WI Sponsored by: TM Livestock

Reserve Champion Junior Showman

Ciera Steinlicht, Valley Falls, KS Sponsored by: Bar/E Cattle 2021

Great Northern Livestock Exposition

CHEYENNE, WYOMING



Grand Champion Female
DLCC Belinda Ann 33H
Sire: DLCC Everest 50E – BD: 3/18/20
Kyle Stranberg, Maynard, MN

Northern States

SOUTH DEVON ASSOCIATION



Congratulations Addison Kelm, Waseca, MN, 2021 Winner of the MYBEP South Devon Heifer. Provided by Popken South Devon, RP Farms, Swanville, 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 netnels@bevcomm.net

JOIN US IN 2022

St. Croix Valley Bull Test River Falls, WI — April 16

DLCC Ranch Bull Sale Pierz, MN – April 16

NASDJA Junior National Ellsworth, WI — June 29-July 2 Minnesota State Fair St. Paul, MN – August 18

NSSDA Field Day TBD — September 10

MN Beef Expo

St. Paul, MN - October 20-23

FACES & PLACES



Jordan and Trice Vander Molen compete in the three-legged race at the 2021 Junior National in Grand Island, NE.



Calving in full swing at the Popken South Devon farm in Swanville, MN.



Larry Nielsen and Dar Giess at the 2021 48th National South Devon Show in Billings, MT.



South Devon-influenced calves at the 9 Mile Ranch, Walla Walla, WA.

FACES & PLACES



Juniors competed during the peewee showmanship at the 2021 Junior National.



Kurt Nelson, Bay City, WI and Keith Raty, Raty Ranch, Chinook, MT.

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



Jy Cattle M Company

Bulls, Females, Embryos and Semen available year-round from the top genetics in the breed

JVM High Roller 076H









1186 133rd St. • Pella, Iowa 50219 (641) 521-9917 • jordanjvm@gmail.com



Like our Facebook page at JVM Cattle Company



California

SUPERIOR LAND & CATTLE STEVE & ANNE SMULL PO BOX 455 LINCOLN, CA 95648 916-871-6463 HERD PREFIX: SUP

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

LEACHMAN CATTLE OF COLORADO 2056 W COUNTY ROAD 70 FT COLLINS, CO 80524 LEE@LEACHMAN.COM

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 JARED MUMM 3620 N 3300 KIMBERLY, ID 83341 208-308-5785 JARED.MUMM@YAHOO.COM HERD PREFIX: SIG

Illinois

WAGNER CATTLE
DUSTIN WAGNER
9969 ST RT 3
RED BUD, IL 62278
618-980-4685
WCCANGUS@AOL.COM
HERD PREFIX: WCC

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

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

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

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

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

BUTTERFLY ACRES
CAROL WILKEN
501 17TH ST
VALLEY FALLS, KS 66088
785-935-2185
BUTTERFLYACRES@EMBARGMAIL.COM
HERD PREFIX: BFA

FRASER RANCH LOUANN FRASER 21994 BETHLEHEM ROAD PAXICO, KS 66526 530-228-3567 FRASERCATTLE@AOL.COM HERD PREFIX: TOAR

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

BILL AND BRIDGET THOMAS PO BOX 376 TOWANDA, KS 67144 316-253-3264 BRIDGETRTHOMAS@YAHOO.COM HERD PREFIX: BBT

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: IKK

Minnesota

TIFFANY BOYD 6070 277TH AVE NW ISANTI, MN 55040 763-486-9717 TMB@BOYDS-FARM.COM HERD PREFIX: TB

DLCC RANCH
DAR & LYNN GIESS
33424 183RD STREET
PIERZ, MN 56364
320-249-2130
DARLYNN@FALLSNET.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

BRIANA FERGUSON 1745 50TH STREET SE KERKHOVEN, MN 56252 320-264-1213 SJAHN@TDS.NET HERD PREFIX: LV

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
NOVAK@CLOUDNET.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

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

WINTERS LIVESTOCK ENTRPRSES ERIC & JAMES WINTERS 14350 165TH AVE NE FOLEY, MN 56329 320-387-2920 HERD PREFIX: WLE

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

WHITNEY ALLEN BINGHAM 677 SE 70TH STREET CHULA, MO 64635 660-358-2101 BEARCAT.W.ALLEN@GMAIL.COM HERD PREFIX: JWB

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
HERD PREFIX: DSD

MICHAEL & HEATHER JOHNSON 2554 COUNTY ROAD 4740 POMONA, MO 65789 HERD PREFIX: HJ

CHARLES MAYFIELD 63988 FOUNDRY STREET RUTLEDGE, MO 63563 816-434-5435 CHARLESMAYFIELD42@ICLOUD.COM HERD PREFIX: CKM

PARROTTE CATTLE COMPANY LLC
JASON & CHELSEA PARROTTE
12534 S 825 ROAD
STOCKTON, MO 65785
660-953-0271
PARROTTECATTLECOLLC@GMAIL.COM
HERD PREFIX: PCC

STEPHENS B ROBERTS PO BOX 585 MACON, MO 63552 660-385-4339 SROBERTSI@MOFB.ORG HERD PREFIX: SR

TYLER ROLOFSON
15279 CHINNERETH E STREET
SAVANNAH, MO 64485
660-623-0284
TROLOFSONDVM@GMAIL.COM
HERD PREFIX: TR

TRIPLE CROWN SOUTH DEVON FARM

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

WALKING C RANCH JAKE & PETREA CARLSON 7235 NW GOSPEL ROAD AMITY, MO 64422 660-541-2986

WALKINGCRANCH@GMAIL.COM HERD PREFIX: WCR

Montana

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

JOHN GRANDE

148 GRANDE ROAD MARTINSDALE, MT 59053 406-572-3335

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

RATY RANCH

KEITH RATY
27050 CLEAR CREEK ROAD
CHINOOK, MT 59523
406-395-4560
KCRATY@ITSTRIANGLE.COM
HERD PREFIX: RR

Nebraska

ELDON & BLAYNE DOERR 54019 HWY 59 CREIGHTON, NE 68729 402-358-5489 DS59@WEBTV.NET HERD PREFIX: EBD

TRIANGLE T CATTLE

AARON TENNEY 3200 ELKHORN STREET WHITNEY, NE 69367 208-320-8017 TENNEYDA@YAHOO.COM HERD PREFIX: TEN

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 315-816-1390 HERD PREFIX: GAA

HOXIE HILL FARM

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

THOMAS O'NEILL

643 COUNTY ROAD 18 RICHVILLE, NY 13681 845-235-2569 TONEILL998@AOL.COM HERD PREFIX: TO

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

NAIRN FARMS SOUTH DEVON LLC JAMES W NARRON PO BOX 1523 SMITHFIELD, NC 27577

919-934-0049 HERD PREFIX: JWN

TRIPLE M INCORPORATED

TONY, RONNIE, ELEANOR & BETTY MATTHIS 5607 MOSELEY AVENUE CLINTON, NC 28328 910-385-5260 BEEFMAN@CENTURYLINK.NET HERD PREFIX: MMM

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

Oregon

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

South Dakota

JAMES E FAULSTICH 33795 186TH ST HIGHMORE, SD 57345-5305 605-852-2622 HERD PREFIX: JF

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

Tennessee

FLYNN RANCH 669 FLYNN LANE TOWNSEND, TN 59644 406-980-0041 HERD PREFIX: FR

Texas

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

STEPHENS RANCH
PO BOX 1178
MT. PLEASANT, TX 75456
682-225-3056
DRINGULLI@
BAYAREANEUROPSYCHOLOGY.COM

Utah

BUCHANAN RANCHES
ROCKY BUCHANAN
745 SO CANAL RD
VENICE, UT 84701
ROCKYBUCHANANI@YAHOO.COM

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 AFCATTLE1@YAHOO.COM HERD PREFIX: FC

HIDDEN PARADISE RANCH DEVIN HADORN-PAPKE S8020 HILLVIEW ROAD EAU CLAIRE, WI 54701 715-271-5018 HPCATTLE.COM

KNN FARMS
KURT & NETTIE NELSON
W5137 290TH AVENUE
BAY CITY, WI 54723
715-594-3805
NETNELS@BEVCOMM.NET
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

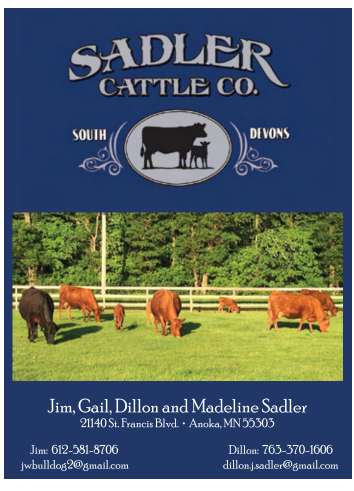
NORTH AMER SOUTH DEVON ASSOC PO BOX 850 Big Horn, WY 82833 303-770-3130 info@southdevon.com WWW.SOUTHDEVON.COM

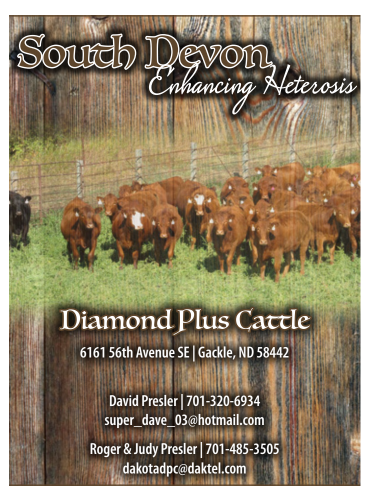
International

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









THE NEXT GENERATION



Fletcher, Oakley, Jersi, Nelson & Nena

KNN FARMS

We strive for cows who transfer prime genetics and produce offspring, equal to or better than themselves.



Females, bulls & semen available private treaty
2 Bulls on test at UW-River Falls -

Sale Date: April 16, 2022. View videos at www.scvbt.com

KURT & NETTIE NELSON

715-594-3805 (HOME) W5137 290TH AVE 651-246-8252 (N) BAY CITY, WI. 54723 651-246-8774 (K) netnels@bevcomm.net



KNN KATNESS 10H - 2021 Iowa State Fair - Grand Champion Female in both the junior & open show.



2021 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, 2020.
- 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 67 South Devon cows bred and owned by 10 South Devon breeders. The first table lists each individual Hallmark Dam and her current owner. The table on page 46 shows the 43 sires of these distinguished dams, while the last table lists all breeders of these Hallmark Dams. Once a dam reaches this status she will continue to be recorded in the database as a Hallmark Dam.

Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval	Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval
BIG COUNTRY BEEF GENETICS, LODGE G	RASS,	МТ		MJB RANCH, LODGE GRASS, MT			
BC SAMMY 5583C (1/2 Blood)	5	110.2	368	MJB FELICITY 7579E (Fullblood)	3	107	382
BC ROYALTY 4702B (Fullblood)	6	106.8	380	MJB PROGRESSIVE 6649D (1/2 Blood)	4	109.3	392
DAHL LAND & CATTLE CO, GACKLE, ND				MJB CALLIE 5501C (Fullblood)	5	105	385
DLC MS ROMEO 745 (Fullblood)	3	106	375	MJB CORA 5598C (1/2 Blood)	5	111.4	369
DLC MS ROMEO 746 (Fullblood)	3	105.7	364	MJB PROGRESS 5504C (Fullblood)	5	110.2	379
DLC MISS SHILO 692 (Fullblood)	4	105.7	374	MJB ZENITH 5623C (1/2 Blood)	5	105.2	378
DLC SHILO LASS 650 (Fullblood)	4	106.5	374	MJB BLACK DIAMOND 4560B (1/2 Blood) 6	111.2	373
•	6	108.2	359	MJB ROYALTY 4530B (3/4 Blood)	6	107	377
DLC MR ROMEO 436 (Purebred)	6		359 374	MJB ARENA 3507A (3/4 Blood)	7	106.3	368
DLC MS HUDSON 494 (Purebred)		106.5		CIMARRON DIVA 219Z (Fullblood)	8	106.6	373
DLC SHILO LASS 305 (Fullblood)	7	105.4	355	MJB SHEALAN 2534Z (7/8 Blood)	8	107.9	370
DLC SHILO LASS 308 (Fullblood)	7	106.9	365	MJB YURI 1666Y (Fullblood)	8	109.5	373
DLCC RANCH, PIERZ, MN				MJB YAHOO 1543Y (Fullblood)	9	105	374
DLCC BELMONT 49E (Purebred)	3	108.7	369	MIB PERFECT 0582X (3/4 Blood)	10	105.3	364
DLCC CONTESSA 82E (1/2 Blood)	3	115.7	365			.00.0	551
DLCC ELITA 16E (1/2 Blood)	3	107.7	359	NICHOLS FARMS LTD, BRIDGEWATER, IA			
DLCC ELSIE 25E (1/2 Blood)	3	117	373	NFL PERFECTION DSE063 (Fullblood)	3	107	360
DLCC EMMA LEE 32E (Fullblood)	3	113.7	391	NICHOLS LADY DSE004 (Fullblood)	3	110	373
DLCC EVITA 20E (Fullblood)	3	111	370	MMM LADY B802 (Fullblood)	5	112	370
CCN MONTANA DESTINY D108 (1/2 Blood) 4	109	375	NFL BLACKBIRD DSC003 (1/2 Blood)	5	109.8	368
DLCC DORY 100D (1/2 Blood)	4	110.5	355	NFL PRIDE DSC011 (1/2 Blood)	5	107.8	365
DLCC LOOP 72D (Fullblood)	4	109.5	366	JOEL POPKEN, SWANVILLE, MN			
DLCC ROSE 69D (Fullblood)	4	115	360	IP ANNA 45A (Fullblood)	7	105.6	371
DLCC SYDNEY 73D (Fullblood)	4	109.3	358				
DLC LEGEND LASS 414 (3/4 Blood)	6	109.5	352	R P FARMS, SWANVILLE, MN	_		
DLCC CLAIRE 12B (Fullblood)	6	106.3	366	RP72E (Fullblood)	3	108	394
DLCC PRECIOUS 39A (Fullblood)	7	105.1	378	RP CLOVER 63C (Fullblood)	5	107.4	369
DLCC GRACIE 80Y (Fullblood)	9	106.4	368	RP WINCHESTER 95W (Fullblood)	11	105.9	367
DLCC SIERRA 92Y (Fullblood)	9	112.6	364	TRIPLE CROWN SOUTH DEVON FARM, F	RUSSELI	VILLE, MO	
DLCC WILMA 154W (Purebred)	10	105.6	366	TC ESSENCE 702E (Fullblood)	3	118.7	377
DLCC MANDI 55U (Fullblood)	12	110.2	365	TC EXPRESS 760E (Fullblood)	3	105.3	387
DLCC HARMONY 59T (Fullblood)	13	109.7	367	TC DARLIN' 634D (Fullblood)	4	113.3	372
, ,		103.7	307	TC CAMPBELL 523C (Fullblood)	5	107.2	373
ABE AND RENEE FICK, MAIDEN ROCK, WI				TC BARBIE 430B (Fullblood)	6	143.3	368
KNN 26B (3/4 Blood)	6	106.5	365	CIMARRON CLIMAX 302A (Fullblood)	7	105.9	364
IVM CATTLE COMPANY, PELLA, IA				TC APACHE (Fullblood)	7	105.1	365
TLC BELLE 602D (3/4 Blood)	3	108.7	364	CIMARRON SPLENDOR 241Z (Fullblood)	8	107.3	370
IVM YANCY 001Y (Fullblood)	9	105.8	365	TC ZONE (Fullblood)	8	106.5	374
,				CIMARRON SULTRESS 152Y (Fullblood)	9	105.2	363
				TC YEARN (Fullblood)	9	108.9	366
				TC YES (Fullblood)	9	109	365

2021 HALLMARK SIRES

Sire's Name	Reg. Number	Percentage	No. Dams	Sire's Name	Reg. Number	Percentage	No. Dams
BC PROGRESS 315U	194458	(Fullblood)	7	DLCC CHANCE 52X	198753	(Purebred)	1
MMM UNTOUCHABLE W810	199405	(Purebred)	4	DLCC COPY CAT 69C	208807	(Fullblood)	1
CIMARRON REBEL 738T	192356	(Purebred)	3	DLCC HUDSON 82U	193574	(7/8 Blood)	1
DLC SHILO LAD 1100	200083	(Fullblood)	3	DLCC OO LALA 62L	173690	(Purebred)	1
DLCC DODGE CITY 78Y	200720	(Purebred)	3	DLCC OPEN RANGE 3R	186509	(7/8 Blood)	1
MJB ROMEO 337Z	201824	(Purebred)	3	DLCC POLLED PRO 111H	166186	(Fullblood)	1
MJB SHUR LOC 106S	188977	(Fullblood)	3	DLCC SURE THING TOO 119T	192106	(3/4 Blood)	1
DLC ROYAL LAD 1139	200031	(Fullblood)	2	DLCC SURE-ENUF	174528	(Fullblood)	1
DLCC BELMONT 25B	206413	(Fullblood)	2	DLCC TWO STEP 84B	205508	(Purebred)	1
DLCC WHIPLASH 1Y	199722	(Purebred)	2	GUM HILL RED 530	208776	(Fullblood)	1
LCOC TRINITY JO64B	210338	(3/4 Blood)	2	LEACHMAN YOSEMITE X730Y	204573	(3/4 Blood)	1
TC XPLOSION	198811	(Fullblood)	2	MJB LEGEND 338X	198128	(3/4 Blood)	1
BC ZENITH 104Z	203336	(Fullblood)	1	NICHOLS MAJESTIC Y808	203588	(Fullblood)	1
CIMARRON AVENGER 135Y	203209	(Fullblood)	1	NICHOLS T800	194550	(Purebred)	1
CIMARRON BOLD OKIE 20X	200992	(Fullblood)	1	SBCC NOBLE LEGEND 3141	178627	(Purebred)	1
CIMARRON CARUSO 923W	198943	(Fullblood)	1	SBCC UNDENIABLE 8122	195319	(Purebred)	1
CIMARRON CASSANOVA 23X	201045	(Fullblood)	1	TC BUCKAROO 412B	206540	(Fullblood)	1
CIMARRON FOREMOST 320A	204509	(Fullblood)	1	TC SARGE	188523	(Fullblood)	1
CIMARRON REBEL 941W	198091	(Purebred)	1	TC YADIER	200213	(Fullblood)	1
CIMARRON REBEL 944W	198898	(Purebred)	1	TLC MR THOMPSON	201792	(3/4 Blood)	1
DLC MR SHILO 496	206719	(Fullblood)	1	TLC NEWT 945W	201772	(Purebred)	1
DLCC BATTLECRY 27B	206340	(Fullblood)	1				

2021 HALLMARK BREEDERS

BIG COUNTRY BEEF GENETICS, LODGE GRASS, MT	. 2
BOLLENBACH CATTLE COMPANY, KINGFISHER, OK	. 4
DAHL LAND & CATTLE CO, GACKLE, ND	. 9
DLCC RANCH, PIERZ, MN	. 16
LEAH GIESS, PIERZ, MN	. 1
JVM CATTLE COMPANY, PELLA, IA	. 1
KNN FARMS, BAY CITY, WI	. 1
MJB RANCH, LODGE GRASS, MT	. 13

CARROLL & CAROLE NELSON, BIG TIMBER, MT	. 1
NICHOLS FARMS LTD, BRIDGEWATER, IA	. 4
JOEL POPKEN, SWANVILLE, MN	. 1
R P FARMS, SWANVILLE, MN	. 3
THOMPSON LAND & CATTLE CO., MOTLEY, MN	. 1
TRIPLE CROWN SOUTH DEVON FARM, RUSSELLVILLE, MO	. 9
TONY RONNIE ELEANOR BETTY MATT, CLINTON, NC	. 1

PERCENTILE CHARTS

	 \sim 1		
Δ	 ~ □	\sim	E S
$\overline{}$. J I	1	\mathbf{L}

	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	CWT	DOC	STAY
5%	15.4	-2.8	72	111	26	56	9.3	0.60	0.5	0.03	36.2	15	20
10%	13.6	-2.2	67	99	23	52	7.7	0.47	0.4	0.01	24.0	14	18
15%	13.1	-1.4	63	92	22	49	6.9	0.42	0.3	-0.01	17.7	13	17
20%	12.4	-0.8	60	86	21	47	6.6	0.38	0.2	-0.02	13.3	12	16
25%	11.9	-0.3	57	82	20	45	6.2	0.35	0.1	-0.05	8.5	11	15
30%	11.3	0.2	55	77	19	44	5.6	0.34	0	-0.06	2.5	11	15
35%	10.7	0.7	52	73	18	42	5.0	0.33	-0.1	-0.08	0	10	14
40%	10.2	1.1	50	69	17	41	4.4	0.31	-0.2	-0.09	-6.5	10	13
45%	9.7	1.5	48	65	17	40	3.9	0.30	-0.2	-0.10	-11.2	9	13
50%	9.2	1.6	45	60	16	39	3.4	0.30	-0.3	-0.10	-14.3	9	12
55%	8.6	1.9	43	56	16	38	3.0	0.29	-0.3	-0.10	-16.4	9	11
60%	8.2	2.3	41	52	15	37	2.7	0.27	-0.3	-0.11	-18.4	9	10
65%	8.0	2.6	39	49	15	36	2.1	0.26	-0.3	-0.11	-19.8	8	9
70%	7.5	3.0	37	45	14	35	1.6	0.23	-0.3	-0.11	-21.1	8	8
75%	7.0	3.4	35	43	13	33	1.1	0.19	-0.3	-0.11	-21.7	7	7
80%	6.4	3.7	35	41	11	32	0.5	0.15	-0.3	-0.11	-22.8	7	5
85%	5.5	4.2	32	38	10	30	-0.2	0.06	-0.3	-0.12	-23.7	6	5
90%	4.5	4.9	29	32	8	28	-1.1	0.01	-0.3	-0.12	-24.9	6	4
95%	3.0	5.9	22	22	6	26	-2.6	-0.11	-0.4	-0.12	-26.7	5	4

ALL DAMS

	CED	BW	ww	YW	Milk	MWW	CEM	REA	MARB	FAT	CWT	DOC	STAY
5%	13.8	-1.9	66	97	25	53	7.8	0.49	0.3	-0.01	22.5	13	19
10%	12.9	-1.3	62	89	23	49	6.9	0.43	0.2	-0.04	14.3	12	18
15%	12.4	-0.7	59	83	22	47	6.4	0.40	0.1	-0.05	9.4	11	17
20%	11.9	-0.3	56	78	21	45	6.1	0.37	0	-0.06	3.4	11	16
25%	11.4	0.1	53	74	20	44	5.6	0.35	-0.1	-0.07	-O.1	10	15
30%	11.0	0.5	51	70	19	42	5.1	0.34	-0.1	-0.08	-4.1	10	14
35%	10.6	0.8	49	67	18	41	4.6	0.32	-0.2	-0.09	-7.1	9	13
40%	10.1	1.1	47	63	18	40	4.2	0.32	-0.2	-0.09	-9.8	9	13
45%	9.7	1.4	45	60	17	39	3.7	0.31	-0.2	-0.10	-12.4	9	12
50%	9.3	1.7	44	57	16	38	3.3	0.30	-0.2	-0.10	-14.1	9	11
55%	8.9	2.0	42	54	15	37	2.9	0.29	-0.3	-0.10	-15.9	8	11
60%	8.5	2.3	40	51	15	36	2.4	0.28	-0.3	-0.10	-17.5	8	10
65%	8.0	2.6	38	48	14	35	2	0.27	-0.3	-0.11	-18.7	8	9
70%	7.6	2.9	37	45	13	33	1.6	0.26	-0.3	-0.11	-20.0	7	8
75%	7.1	3.2	35	43	12	32	1.1	0.24	-0.3	-0.11	-21.0	7	7
80%	6.6	3.6	34	40	11	31	0.5	0.22	-0.3	-0.11	-22.0	7	6
85%	5.9	4.0	32	37	10	29	-0.1	0.18	-0.3	-0.11	-23.0	6	4
90%	5.0	4.6	30	33	8	27	-1	0.13	-0.3	-0.12	-24.2	6	4
95%	3.6	5.5	26	28	6	24	-2.4	0.04	-0.4	-0.12	-26.1	5	4

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	П/Р/З		Sire			Owner(s								
						,	*							
BC PROGRESS		ED.	18	5.5	1.5	77	135	20	58	5.3	-0.1	2.3	-0.11	0.43
194458 BLK	1/28/08 POLLED	FB	253 MJB ROMEO	0.67	0.84	0.80	0.77 BC SAS	0.67 SSY 6714S		0.57	0.69	0.72	0.62	0.69
		ETICS LODGE GR	,	IZSK		BIG COL			^S I ODGE G	RASS MT.	TRIPLE M INC		TED CLINTO	ON NC
BGC P2E	NI DELI GENI	THES LODGE GIV	1	10.6	2.6	68	92	16	50	3.1	-0.1	- 9.1	- 0.11	0.47
212550	2/27/17	PB	•	0.41	0.48	0.46	0.45	0.12	30	0.17	0.32	0.43	0.29	0.37
RED	POLLED	1.5	TLC DEETZ 9		0.10	0.10	BGC S1			0.17	0.52	0.15	0.25	0.57
	P NEOSHO M	10				BILLIE G		OSHO MO						
CIMARRON A	VENGER 135	Υ	5	4.5	3.4	69	100	11	45	-4.5	-0.4	-9.6	-0.09	0.31
203209	3/9/11	FB	48	0.32	0.75	0.70	0.69	0.43		0.37	0.25	0.46	0.15	0.40
RED	POLLED		CIMARRON	CARUSO !	923W		CIMAR	RON SAVA	NAH 538R					
BOLLENBAC	H CATTLE CO	DMPANY KINGFIS	SHER OK			MJB RAN	ICH LODG	GE GRASS N	ЛΤ					
CIMARRON B	OLD ONE 40)4B	3	16.3	-2.6	52	69	17	43	3.9	-0.2	-23.7	-0.10	0.28
207638	2/1/14	FB	10	0.38	0.69	0.60	0.57	0.29		0.29	0.15	0.39	0.14	0.34
RED	POLLED	STABALINA IAIN GEIG	CIMARRON E	BOLD OKI	E 20X	1 41D D 4 1		RON DESI						
		OMPANY KINGFIS				•		GE GRASS N						
CIMARRON D			3 5	4.4	2.7	67	93	17 0.25	51	- 2.6	- 0.1 0.40	- 8.3 0.52	- 0.11	0.55
207528 BLK	3/7/14 POLLED	FB	5 CIMARRON (0.54	0.70	0.66	0.64	U.25 CINNAMO	ON EOD	0.29	0.40	0.52	0.28	0.47
		OMPANY KINGFIS		CITATION	1101	MIRRAN		E GRASS N						
CIMARRONR			1	12.4	0.7	67	101	4	37	6.7	-0.5	-10.4	-0.12	0.53
192356	2/22/07	PB	123	0.26	0.59	0.52	0.54	0.42	.	0.23	0.22	0.42	0.16	0.38
RED	POLLED		MJB ROUNDI	UP 208R			CIMAR	RON BELL	E 362N					
BOLLENBAC	H CATTLE CO	OMPANY KINGFIS	SHER OK			BRIKEN F	FARMS LLO	CJEFFERSC	N CITY MO					
CIMARRON R	EBEL 941W		4	7.4	2.6	69	102	15	50	8.8	-0.4	-9.6	-0.12	0.48
198091	2/17/09	PB	108	0.42	0.67	0.61	0.61	0.47		0.38	0.34	0.48	0.28	0.46
BLK	POLLED		MJB ROUNDI	UP 208R					MATE 136L					
		DMPANY KINGFIS				•					D BRIDGEW			
CIMARRONS			14	4.6	3.5	65	91	11	44	-3.1	-0.1	-14.8	-0.10	0.27
119261 RED	3/27/92 POLLED	FB	249 CIMARRON I	0.35	0.69	0.64	0.67	0.56	DECC 071	0.39	0.28	0.41	0.23	0.40
		OMPANY KINGFIS		RULER OIS)	OREGOI		RON EMPI		ONLIMENT	OR; DLCC F	ANCH DIE	D7 MN	
CIMARRONS			29	7.7	1.6	59	96	15	45	1.1	0.1	-16.3	-0.06	0.09
125263	3/27/94	F B	996	0.81	0.89	0.84	0.85	0.81	45	0.69	0.66	0.74	0.58	0.70
RED	POLLED		CIMARRON					RON SUN	SET 935					
BOLLENBAC	H CATTLE CO	DMPANY KINGFIS	SHER OK			WAYNE [DOHE LIN	COLN KS						
CIMARRONT	RIUMPH 705	iT.	7	16.2	-3.8	25	40	26	38	4.2	-0.1	-36.9	-0.08	-0.06
192390	1/29/07	FB	136	0.49	0.75	0.68	0.70	0.51		0.40	0.22	0.47	0.20	0.42
BLK	POLLED		CIMARRON E	BARNBUR	NER 545			RON LOLI						
		OMPANY KINGFIS				•					& SONS IDAH			
COTEAU BEAV			1	12.2	2.0	50	75	11	36	3.9	-0.3	-7.7	-0.11	0.39
203370 RED	2/24/12 POLLED	PB	10 HHSD BEAVE	0.28	0.58	0.57	0.56	0.30	E 0E	0.24	0.10	0.36	0.10	0.30
	LUS CATTLE	GACKLE ND	HHSD BEAVE	1617		DIAMON		AU SUNRIS CATTLE GA						
COTEAU SHU			1	10.2	0.3	57	80	15	44	2.2	-0.2	-19.2	-0.11	0.49
204884	2/23/13	PB	4	0.20	0.51	0.49	0.49	0.20	• • •	0.18	0.17	0.32	0.15	0.28
RED	SCURRED		MIB SHUR LC					AU LADY X	653		****			
DIAMOND P	LUS CATTLE	GACKLE ND	•			DIAMON		ATTLE GA						
DLC BLACKFO	OT LAD 226	i	1	10.8	1.3	63	94	16	47	5	-0.1	-4.1	-0.09	0.44
214210	4/20/18	FB		0.25	0.48	0.47	0.47	0.18		0.17	0.17	0.33	0.16	0.28
BLK	POLLED		MJB BLACKFO	OOT 5460	2			S HUDSON						
		O GACKLE ND						TTLE CO G						
DLC MR BLAC		55	2	9.6	1.9	54	82	21	47	4.8	0	5.0	-0.07	0.43
212830	4/1/17	PB	A UD DI A CIVE	0.54	0.69	0.62	0.60	0.14	°C 107	0.25	0.28	0.49	0.30	0.45
BLK DAHLLAND	POLLED & CATTLE CO	O GACKLE ND	MJB BLACKFO	JUI 546(-	MIRDAN		GEND LAS GE GRASS N						
		JACKLI ND	1	QΟ	1.4	71	108	20	711 56	3	-0.1	0.5	-0.09	0.55
DLC MR BLAC 212837	5/3/17	PB	1	8.8 0.21	0.43	71 0.45	0.46	0.13	30	3.4 0.15	- 0.1 0.17	0.5	- 0.09 0.17	0.55 0.29
BLK	POLLED	1.0	MJB BLACKFO			0.43		S HUDSO1	N 439	0.15	0.17	0.55	0.17	0.23
		O GACKLE ND	,			REED ZIN		N NAPOLE						

Name	DOD	0/	#Herds	CED	BW	ww	ΥW	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								
DLC MR SHI	LO 164		1	4.4	4.0	74	108	17	53	-3.9	-0.2	-3.6	-0.09	0.45
210079	4/23/16	FB	8	0.20	0.55	0.53	0.55	0.25		0.21	0.17	0.35	0.14	0.30
RED	POLLED		DLC SHILO L	AD 1100				ISS HUDSO						
	D & CATTLE C	O GACKLE ND						TTLE CO G						
DLC SHILO L		ED.	1	4.8	4.2	75	113	15	53	-1.0	-0.2	5.9	-0.09	0.35
212810 RED	4/17/17 SCURRED	FB	DLC SHILO L	0.20	0.54	0.53	0.54	0.16 ISS LEGAC	V 317	0.16	0.16	0.33	0.12	0.31
	D & CATTLE C		DEC 31 IIEO E	AD 1100		DAHLLA		TTLE CO G						
DLCC BATTI		0 0,101122112	9	11.3	0.8	52	70	23	49	5.7	-0.1	-24.7	-0.11	0.31
206340	3/26/14	FB	13	0.24	0.53	0.47	0.48	0.25		0.18	0.19	0.34	0.20	0.300
RED	POLLED		DLCC PATRIC	OT 51Y			DLCC T	TOPAZ 201	1					
DLCC RAN	ICH PIERZ MN					CARROL	L & CARC	DLE NELSO	N BIG TIMBE	RMT				
DLCC BELM			7	7.4	0.9	73	116	14	51	-0.1	-0.2	-4.9	-0.09	0.36
206413	3/24/14	FB	22	0.27	0.53	0.47	0.48	0.32		0.25	0.27	0.41	0.22	0.36
BLK	POLLED S PIERZ MN		DLCC WHIPL	LASHIY		MISSOLI		MANDI 2X	CO CRANE	VALLEV SK	CVNVDV			
DLCC BOLE			29	9.1	2.2	57	90	- 7	22	4.4	-0.3	-32.1	-0.08	-0.12
118536	3/21/92	PB	176	0.68	0.77	0.71	0.72	0.61	22	0.49	0.34	0.48	0.21	0.47
RED	POLLED	. 5	LEACHMAN				FOXY L			05	0.0 .	0.10	0.2.	0
	ICH PIERZ MN								PLE LEAF AC	RES LITTLE	FALLS MN			
DLCC CADE	T 4C		1	9.3	2.8	60	80	10	40	2.6	0	-18.9	-0.08	0.24
208409	2/22/15	PB	4	0.26	0.51	0.49	0.49	0.20		0.20	0.23	0.37	0.21	0.32
RED	POLLED		DLCC ADMI	RAL 12A				MAMMY 4						
	S PIERZ MN							CATTLE GAG						
DLCC CHEC		ED	6	10.7	-0.4	55	80	11	39	3.6	0	-12.8	-0.09	0.27
208860 RED	3/17/15 POLLED	FB	11 DLCC ADMII	0.49	0.61	0.58	0.56	0.25 POPPY 108	7	0.25	0.36	0.51	0.30	0.48
	S PIERZ MN		DECC ADIVIII	IVAL IZA		R P FARM	AS SWAN\		_					
DLCC COPY	CAT 69C		7	11.8	0.7	62	98	11	42	4.1	-0.1	-6.9	-0.09	0.23
208807	4/9/15	FB	28	0.30	0.63	0.58	0.59	0.32		0.25	0.28	0.41	0.23	0.35
BLK	POLLED		DLCC DODG	GE CITY 78	3Y		DLCC T	TOPAZ 201	1					
DLCC RAN	ICH PIERZ MN					DLCC RA	ANCH PIEF	RZ MN; LEA	CHMAN CA	TTLE OF CO	O FT COLLIN	IS CO		
DLCC COUL			6	12.7	-2.3	61	86	19	50	4.0	0	-11.0	-0.07	0.07
208805	6/1/15	FB	13	0.30	0.63	0.59	0.58	0.32		0.24	0.27	0.43	0.20	0.37
BLK DLCC RAN	POLLED ICH PIERZ MN		DLCC DODC	JE CITY /	ΣΥ	I FACHIV		CLARE IX	T COLLINS	CO: DI CC I	RANCH PIER	7 MN		
DLCC COWE			13	11	-1.5	55	83	11	38	3.0	- 0.1	-14.9	-0.06	0.22
208816	4/21/15	FB	13	0.34	0.63	0.58	0.60	0.26	30	0.25	0.21	0.42	0.18	0.34
RED	POLLED		DLCC DODG					KATARINA	67Z					
DLCC RAN	ICH PIERZ MN					LEACHM	IAN CATT	LE OF CO F	T COLLINS	CO; DLCC F	RANCH PIER	ZMN		
DLCC CROS	SFIRE 67C		1	8.3	2.3	76	111	19	57	3.2	0	8.9	-0.08	0.26
208406	4/9/15	FB	18	0.24	0.56	0.53	0.55	0.32		0.26	0.21	0.40	0.16	0.32
RED	POLLED		DLCC DODC	SE CITY 78	3Y	DALILI		CLAIRE 50'			רו ו חובס די יי			
	S PIERZ MN		2	11.0	0.7						CH PIERZ MN		0.07	014
210912	4/12/16	FB	2 7	11.9 0.28	- 0.3 0.68	72 0.64	107 0.63	7 0.27	42	4.8 0.26	0.2 0.29	1.7 0.44	-0.07 0.19	0.14 0.40
BLK	4/12/16 POLLED	I D	DLCC DODO			0.04		0.27 BINDI 71X		0.20	0.29	0.44	0.15	0.40
	ICH PIERZ MN					DLCC RA	ANCH PIEF							
DLCC DERB			8	9.3	1.4	61	61	16	46	3.2	-0.1	-35.4	-0.09	0.18
210507	4/2/16	FB	6	0.35	0.70	0.61	0.61	0.22		0.24	0.19	0.40	0.21	0.35
RED	POLLED		DLCC DODC	GE CITY 78	3Y			TOPAZ 201	1					
	ICH PIERZ MN						ANCH PIEF							
DLCC DODG		DD	11	10.5	0.4	68	97	3	37	4.1	0	-1.9	-0.06	0.12
200720	4/22/11 DOLLED	PB	60 SPCC WOM	0.44	0.75	0.71	0.72	0.45	NILIE 2014/	0.39	0.37	0.58	0.28	0.45
BLK LANF GIFS	POLLED S PIERZ MN		SBCC WOM	AINIZEK 91	JI	I FACHM		PERFECT E		CO· DI CC I	RANCH PIER	7 MN		
DLCC DURA			5	6.8	2.7	65	111	23	55	0.4	-0.1	-5.5	-0.10	0.64
	3/30/12	PB	6	0.34	0.60	0.54	0.55	0.29		0.4	0.31	0.43	0.27	0.38
202828	3/30/12		0	0.5-										
202828 BLK	POLLED	10	DLCC SHUR					MANDI 55U	J	0.23		0.10		
BLK		15					DLCC N	MANDI 55U	J STRALIA; DL			0.10		

Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	CW	Fat	REA
Name Reg#	DOB	%	# D calves	Acc	Acc	Acc	Acc	Acc	IVI VV VV	Acc	Acc	Acc	Fat Acc	Acc
Color	H/P/S		Sire				Dam							
Breeder						Owner(s))							
DLCC ENERG	GIZER 87E		1	3.0	2.6	62	83	14	45	-1.5	-0.2	-20.0	-0.08	0.04
213025	4/9/17	FB	5. 55	0.46	0.55	0.52	0.50	0.17	_	0.21	0.35	0.46	0.29	0.43
RED LEAH GIESS	POLLED S DIEDZ MNI		DLCC MANH	ALIAN 3:	5Z	VNINI E∧ D		POPPY 108	CC RANCH	DIED7 MNI				
DLCC GOLD			2	10.1	1.7	83	124	13	54	5.3	0.2	4.7	-0.07	0.51
216262	3/29/19	FB	2	0.21	0.53	0.46	0.43	0.14	34	0.18	0.20	0.31	0.16	0.31
BLK DLCC DANK	POLLED		DLCC DEBUT	88D		DICCDA		LOOP 19B						
	CH PIERZ MN MEDAL 104G		2	10.2	0.4	67	ANCH PIEI 103	17	50	1.4	0	-1.4	-0.07	-0.10
216296	4/16/19	7/8 DS 1/8 AN	2	0.45	0.52	0.49	0.48	0.15	50	0.20	0.37	-1. 4 0.47	0.34	0.45
BLK	POLLED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DLCC EVERES					CLAIRE 12B	3					
LANE GIESS	S PIERZ MN					R P FARM	AS SWAN	VILLE MN; [DLCC RANC	H PIERZ MN				
DLCC SHUR	LOC 99W		27	5.8	2.5	54	82	7	34	-0.6	-0.2	-12.7	-0.11	0.43
196653	4/14/09	7/8 DS 1/8 HH	179	0.62	0.80	0.74	0.75	0.56		0.47	0.63	0.70	0.52	0.64
BLK	POLLED CH PIERZ MN		MJB SHUR LO	C 106S		LEACUNA		EYSHA 047	7K FT COLLINS	CO DI CC I		7 1 41 1		
			4	11.4	0.3	81	123	5	45	5.6			0.00	0.53
207902	3/27/15	PB	10	11.4 0.27	0. 5 0.57	0.54	0.55	o .27	45	0.22	-0.1 0.25	10.1 0.41	-0.08 0.22	0.52 0.35
BLK	POLLED	I D	MMM UNTOL			0.54		PROMISE 4	10U	0.22	0.23	0.41	0.22	0.55
LANE GIESS	S PIERZ MN					,			MISSOURI C			ANE VALLI	EY SK CAN	ADA;
DLCC TWO S	TFP 84B		13	0.7	4.7	71	103	12	47	- 7.1	-0.6	-19.8	-0.12	0.71
205508	5/12/14	PB	39	0.29	0.61	0.58	0.58	0.34		0.23	0.28	0.45	0.23	0.40
RED	POLLED		DLCC SHUR L	OC 99W	/		DLCC I	DANCER 14	41T					
LANE GIESS	S PIERZ MN					DLCC RA	ANCH PIEF	RZ MN						
DLCC WHIPL	ASH IY		21	7.6	-0.2	55	83	13	40	-4.3	-0.3	-22.3	-0.08	-0.24
199722	1/1/11	PB	107	0.48	0.76	0.72	0.71	0.55		0.40	0.62	0.67	0.53	0.63
BLK LANE GIESS	POLLED		DLCC SURE T	HING IC	00 119 1	DLCCW		DANCER 14	11 I E PIERZ MN;	DI CC DANG		.I		
EBS ELKER 11			1	8.1	2.8	58	78	6	35	2	-0.3	-23.7	-0.10	0.30
203524	3/3/13	FB	16	0.21	0.53	0.46	0.50	0.26	33	0.18	0.22	0.40	0.18	0.35
RED	POLLED		DLC LEGACY					A 507T						
ELKINGTO	N BROS & SONS	S IDAHO FALLS ID				ELKINGT	ON BROS	S & SONS IE	DAHO FALLS	ID				
EBS ELKER 5	23Z		1	15.1	-3.6	39	61	9	28	4	-0.1	-25.1	-0.08	0.09
201500	3/21/12	FB	9	0.32	0.59	0.54	0.56	0.27		0.23	0.21	0.40	0.13	0.32
BLK	POLLED	CIDALIO FALLCID	CIMARRON T	RIUMPH	705T	FLKINGT		ARTHA 975		ID				
GUM HILL RE		S IDAHO FALLS ID	9	9.3	3.5	56	73	15	DAHO FALLS 43	5.9	-0.3	-11.7	-0.12	0.11
208776	3/17/09	FB	9 59	0.21	0.60	0.57	0.59	0.31	43	0.24	0.21	0.39	0.12	0.11
RED	POLLED	15	GUM HILL B4		0.00	0.51		HILL YO46		0.21	0.21	0.55	0.10	0.5 1
JVM EASTON	1750E		12	6.7	2.1	69	100	16	50	-2.3	-0.4	-19.3	-0.09	0.48
211759	4/28/17	FB	1	0.5	0.59	0.53	0.48	0.11		0.20	0.41	0.45	0.33	0.43
BLK	POLLED		HILL CREST 4	65B			JVM ZE	ELLA 203Z						
JVM CATTL	E COMPANY PI	ELLA IA				JVM CAT		IPANY PELL	_A IA					
JVM FLYNN 8		-	2	12.1	0.6	63	90	24	55	5.7	-0.3	12.3	-0.09	0.73
214382 BLK	3/20/18 POLLED	PB	MJB DILLON 6	0.47 89D	0.60	0.57	0.56 TLC N	0.15 AVY 2019B		0.21	0.36	0.47	0.32	0.43
JVM CATTL	E COMPANY PI	ELLA IA				JVM CAT	TLE COM	1PANY PELL	_A IA					
JVM ZEKE 25			9	8.2	1.1	52	73	11	37	-0.8	-0.3	-16.0	-0.10	0.49
202601	5/4/12	РВ	23	0.30	0.54	0.47	0.41	0.22		0.20	0.16	0.35	0.12	0.33
RED IVM CATTI	POLLED	FI I A IA	HS E PLURBIS	UNUM		\/k.4.C.A.T		E LEAF IRIS						
KNN RANGE	E COMPANY PI d 37 t	LLLM IM	8	10.1	-2.0	39	54	IPANY PELL 13	-A IA 32	6.9	-0.2	-16.8	-0.09	0.15
193165	5/17/07	PB	106	0.38	- 2.0 0.67	0.62	0.60	0.42	JZ	0.9 0.28	0.10	0.40	0.14	0.35
BLK	POLLED	1.5	DLCC OPEN F			0.02		UBEE DAN	CER 25R	0.20	0.10	0.40	O.1 T	0.55
	S BAY CITY WI					KNN FAR	RMS BAY C		-					
MJB BLACK J	ACK 424B		1	6.6	2.3	69	108	20	54	1.9	0	-1.9	-0.10	0.76
205606	2/19/14	PB	9	0.50	0.67	0.61	0.59	0.33		0.33	0.45	0.53	0.42	0.49
BLK	SCURRED		MMM UNTO	JCHABLE	E W810		,	KKI 3657N						
MJB RANCH	H LODGE GRAS	SMI				NICHOL	5 FARMS I	LI D BRIDGE	EWATER IA;	MJR KANCH	LODGE GR	ASS MT		

Name Reg#	DOB	%	# Herds #Dcalves	CED Acc	BW Acc	WW Acc	YW Acc	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc
Color Breeder	H/P/S		Sire			Owner(Dam							
	0075460		_	17.0	•	· ·	,	10		0.7	•	0.0	2.22	
ИЈВ BLACKF 0 208539	3/3/15	PB	3 23	13.0 0.56	- 0.8 0.67	66 0.63	104 0.63	19 0.34	51	9.3 0.33	0 0.35	8.8 0.53	-0.08 0.34	0.41 0.49
BLK	POLLED	ГD	MMM UNTO			0.03		0.54 LIET 0536)	X	0.55	0.55	0.55	0.54	0.49
	LODGE GRAS	SS MT	WIIWIIWI OTTT	O CI II IBEI	_ 11010	DAHLL	, ,	TTLE CO G						
MIB COOL 54			2	8.3	0	62	91	19	50	0.9	-0.2	-8.3	-0.10	0.52
208541	3/4/15	FB	_	0.34	0.60	0.55	0.54	0.27	••	0.24	0.18	0.37	0.20	0.32
BLK	POLLED		MJB SWAGG	ER 330Z			MJB NII	KKI 8613U						
MJB RANCH	LODGE GRAS	SS MT				MISSOL	JRI COTEA	U CATTLE	CO CRANE	VALLEY SK	CANADA			
МЈВ COUNT	RY COOL 535	С	1	2.6	3.6	57	90	6	35	2.1	-0.5	-13.0	-0.15	0.94
208533	2/25/15	PB	4	0.54	0.72	0.68	0.60	0.35		0.33	0.67	0.69	0.61	0.67
BLK	POLLED		CIMARRON	REBEL 941	W		•	KKI 3657N						
MJB RANCH	LODGE GRAS	SS MT				MJB RAN	NCH LODO	GE GRASS N	ЛΤ					
MJB DILLON			8	8.9	2.4	73	115	21	58	5.1	-0.2	13.8	-0.10	0.76
209901	3/7/16	FB	5	0.51	0.62	0.58	0.55	0.25		0.28	0.39	0.48	0.34	0.46
BLK	POLLED	CLAT	MJB SWAGG	ER 330Z		A AID DAA	,	JRI 1666Y	4T 1\	TI E COLUD	ANIX DELLA I		IT CDOVE I	-A D. 4
MJB RANCF ALLEY FALLS/	I LODGE GRAS vs.	5 M I				MJB KAI	NCH LODG	JE GRASS N	// I; JVM CAI	TLE COMP.	ANY PELLA I	A; WALNU	II GROVE I	-ARIVI
VALLET FALLS MIB EXTRA 7			2	4.6	1.1	63	104	15	46	1.0	-0.4	4.0	-0.12	0.76
212167	3/10/17	FB	6	0.33	0.66	0.60	0.56	0.31	40	0.27	0.33	0.41	0.33	0.78
BLK	POLLED	10	MIB COUNT			0.00		KKI 8613U		0.27	0.55	0.41	0.55	0.50
	LODGE GRAS	SS MT	,5 00 0	0002	5550	MIB RAN	•	GE GRASS N	ЛΤ					
MJB PROGRE			1	7.7	1.1	83	136	21	63	3.4	-0.1	13.4	-0.08	0.31
213833	3/22/18	PB		0.46	0.55	0.51	0.51	0.24		0.26	0.41	0.48	0.39	0.45
BLK	POLLED		BC PROGRE	SS 315U			MJB PE	RFECT 058	32X					
MJB RANCH	LODGE GRAS	SS MT				MJB RAN	NCH LODO	GE GRASS N	ΛT					
MJB SHUR LC	OC 106S		13	7.4	1.6	54	81	14	41	2.4	-0.2	-29.1	-0.11	0.47
188977	1/24/06	FB	129	0.44	0.74	0.69	0.70	0.52		0.41	0.38	0.51	0.30	0.47
RED	POLLED		DLCC SURE-	ENUF			MJB PR	OMISE 45	50P					
MJB RANCH	LODGE GRAS	SS MT				MJB RAN	NCH LODO	GE GRASS N	ИТ; DLCC RA	NCH PIERZ	Z MN			
MJB SWAGGE			4	10.2	0.1	61	94	14	45	3.7	-0.3	-1.2	-0.11	0.71
201818	3/4/12	PB	67	0.42	0.78	0.74	0.72	0.47		0.40	0.26	0.49	0.25	0.43
BLK	POLLED	SC LAT	MMM UNTO	UCHABL	E W810	1.415.5.4.1	-	KKI 3657N	·=					
-	LODGE GRAS					-		GE GRASS N						
	UCHABLE W8		22	12.8	0.2	74	107	16	53	8.3	-0.1	7.1	-0.09	0.49
199405	8/27/09	PB	309 DLCC ASTO	0.60	0.82	0.78	0.78	0.62 DY CREEK (201	0.54	0.42	0.59	0.41	0.56
BLK TRIPLE M IN	POLLED	O CLINTON NO	DLCC ASTO	UND 463		MIRRAN			-	/ INICORPO	RATED CLIN	ITON NC		
NFL BLACK JA		CLINIONNO	1	10.1	1.6	69	107	24	58	4.0	0	1.5	-0.11	0.71
210781	3/30/16	FB	•	0.55	0.72	0.67	0.63	0.19	30	0.29	0.57	0.63	0.49	0.57
BLK	POLLED	10	MJB BLACK J			0.07		HELSEA DS	BO13	0.23	0.57	0.05	0.43	0.51
	ARMS LTD BRIE	OGEWATER IA	, ,			NICHOL		LTD BRIDGI						
NFL MAJESTI			1	8.4	2.8	83	117	12	54	2.8	-0.2	-1.6	-0.09	0.54
212995	4/10/17	FB		0.38	0.50	0.46	0.47	0.15		0.20	0.16	0.42	0.13	0.38
BLK	POLLED		NICHOLS M.	AJESTIC Y	808		NICHO	LS PERFEC	CTION Z915					
NICHOLS F	ARMS LTD BRIE	OGEWATER IA				NICHOL	S FARMS I	LTD BRIDGI	EWATER IA					
NFL PROGRE	SS DSB014		3	6.2	2.4	87	137	9	52	6.5	-0.3	28.5	-0.08	0.61
206246	3/28/14	PB	19	0.62	0.79	0.75	0.72	0.31		0.35	0.61	0.65	0.49	0.59
BLK	POLLED		BC PROGRE	SS 315U				LS BEVER						
NICHOLS F	ARMS LTD BRIE	OGEWATER IA				NICHOL		LTD BRIDGI	EWATER IA					
	CHABLE DSC		1	10.3	1.4	81	129	12	53	6.9	0.1	18.0	-0.08	0.40
208337	3/21/15	FB	7	0.33	0.58	0.51	0.51	0.23		0.26	0.26	0.39	0.23	0.35
BLK	POLLED)CE/\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MMM UNTO	UCHABL	- W810	MICHO			CTION Z909)				
	ARMS LTD BRIE	JGEWAI EK IA	,	7.0	7.0			LTD BRIDGI		4.7	٠.		0.1	
NICHOLS DS		ED	1 7	7.9	3.0	72	101 0.57	33	69	4.3	- 0.1	- 11.2	- 0.1	0.19
205909 BLK	11/12/13 POLLED	FB	/ NICHOLS T8	0.41	0.62	0.57	0.57	0.23 PERFECTION	JNI XOJZ	0.24	0.19	0.45	0.12	0.42
		O CLINTON NO		.07		NICHOI			EWATER IA					
		CLINIONINC	8	17.9	-1.1			1 3		4.1	0.7	77 O	0.11	0.16
PRAIRIE FIEL	2/14/96	PB	8 113	0.54	- 1.1 0.77	28 0.69	43 0.68	0.49	27	4.1 0.41	-0.3 0.23	- 33.9 0.43	-0.11 0.16	0.16 0.39
130706				0.54	U.11	0.03	0.00	0.43		U.+I	U.ZJ	0.40	0.10	0.59
130706 BLK	POLLED		CIMARRON	IJΤΙΝΛΔΤΕ	375		JAJ 420)D						

Name Reg#	DOB	%	#Herds #Dcalves	CED Acc	BW Acc	WW Acc	YW Acc	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc
Color Breeder	H/P/S		Sire			Owner(s	Dam)							
209763 RED	3/14/16 POLLED	FB IY ANOKA MN	2 6 GUM HILL RED	6.4 0.21 530	5.0 0.53	72 0.46		13 0.17 ISS DIXIE 4	49 4A SADLER CAT	4.2 0.16	-0.3 0.17	- 9.7 0.35	- 0.12 0.13	0.31 0.30
TC BUCKARO		IT ANORA WIN	1	11.5	1.5	70	106	-15	20	5.1	-0.8	-19.9	-0.13	0.9
206540 RED	2/3/14 POLLED	FB EVON FARM RUS	45 CIMARRON BO	0.44	0.65	0.59	0.59 TC WEI	0.32 NDY	'ON FARM RI	0.26	0.46	0.54	0.34	0.49
TC CASSANO	VA 517C		1	16.2	-4.4	49	68	21	45	5.1	-0.2	-22.2	-0.06	0.37
208380 RED	2/13/15 POLLED	FB EVON FARM RUS	8 CIMARRON FO	0.41 DREMOS	0.65 T 320A	0.56		0.26 DERLY PER	RFECT ON FARM RI	0.26	0.39 EMO	0.50	0.31	0.45
TC DESIGN 67		L VOIVIARIUM ROS	1	14.7	1.2	68	104	8	42	5.7	-0.6	-5.4	-0.12	0.76
210646 RED	4/5/16 POLLED	FB EVON FARM RUS	TC BUCKARO	0.42	0.50	0.45	0.44 TC ANN	0.16		0.19	0.40	0.45	0.34	0.42
TC DOMINO		L VOITAKWI KOS	1	14.2	-1.2	59	81	18	47	4.2	-0.2	-24.0	-0.08	0.28
210638 RED	3/16/16 POLLED	FB	CIMARRON FO	0.43	0.54	0.46	0.45 TC ZON	0.17 NE	77	0.20	0.37	0.46	0.31	0.40
		EVON FARM RUS					EL LOHMA							
TC FABIO 823 214139 RED TRIPLE CRO	2/6/18 POLLED	FB EVON FARM RUS.	TC BUCKARO	6.5 0.22 O 412B	4.6 0.56	77 0.49 TRIPLE C		0.17 PER CRUST	39 T 'ON FARM RI	1.8 0.16	- 0.5 0.24	-10.5 0.38	- 0.11 0.20	0.8 0.31
TLC GENERAL			4	10.7	-0.5	56	81	16	44	1.7	0	-11.1	-0.06	0.01
209702 BLK THOMPSON	5/5/15 POLLED	FB TLE CO. MOTLEY	DLCC ADMIRA	0.42 AL 12A	0.48	0.46		0.17 NSY DUKE D & CATTL	: 3802 E CO. MOTL	0.21 FY MN	0.34	0.45	0.34	0.44
TLC NEWT 94			2	9.0	1.0	59	87	23	53	2.1	-0.1	-2.2	-0.09	0.22
201772 BLK	5/17/09 POLLED	РВ	37 TLC AUGUST	0.24	0.55	0.49	0.48	0.33 NDI 645S		0.20	0.09	0.34	0.17	0.29
		TLE CO. MOTLEY							E CO. MOTL					
X-E DEPUTY E 211556 RED X-E STOCK F	2/7/16 2/7/16 POLLED RANCH MOSES	FB S LAKE WA	5 8 GUM HILL RED	9.6 0.20 0.530	1.7 0.61	65 0.57 DLCC RA	92 0.57 X-E MIS ANCH PIER	16 0.17 SS LEO WS	48 908	2.7 0.18	-0.3 0.18	-15.7 0.35	-0.1 O.11	0.37 0.30

2021 SIRE SUMMARY - GENETIC INDICATOR LISTING

Name Reg# Color Breeder	DOB H/P/S	%	#Herds #Dcalves Sire	CED Acc	BW Acc	WW Acc	YW Acc Dam	Milk Acc	MWW	CEM Acc	Marb Acc	CW Acc	Fat Acc	REA Acc	
BC DUKE 71D			2	14.6	-0.4	59	89	22	52	7.1	-0.2	-12.3	-0.09	0.29	
211779	8/30/16	FB	1	0.23	0.41	0.38	0.36	0.22		0.19	0.16	0.29	0.16	0.26	
RED	POLLED		DLC ROYAL LAD 1139				BC SHERIDAN 6866S								
BIG COUNTRY BEEF GENETICS LODGE GRASS MT						BIG COUNTRY BEEF GENETICS LODGE GRASS MT									
DLC BLACK FOOT 307			1	15.2	-2.2	57	89	23	51	9.2	-0.1	-0.5	-0.09	0.33	
212824	4/19/17	FB		0.23	0.39	0.35	0.38	0.16		0.17	0.17	0.30	0.17	0.26	
BLK	POLLED		MJB BLACKFOOT 546C				DLC MISS ROMEO 403								
DAHL LAND & CATTLE CO GACKLE ND					DAHL LAND & CATTLE CO GACKLE ND										
DLC MR ROM	IEO 168		1	5.9	0.1	57	90	22	50	0.3	-0.2	-7.2	-0.10	0.31	
210097	4/11/16	FB		0.19	0.44	0.40	0.41	0.19		0.15	0.18	0.30	0.16	0.27	
RED	POLLED		MJB ROMEO 337Z				DLC HUDSON LASS 216								
DAHL LAND & CATTLE CO GACKLE ND					DIAMOND PLUS CATTLE GACKLE ND										

2021 SIRE SUMMARY - GENETIC INDICATOR LISTING

Name			#Herds	CED	BW	ww	YW	Milk	MWW	CEM	Marb	CW	Fat	REA
Reg#	DOB	%	#Dcalves	Acc	Acc	Acc	Acc	Acc		Acc	Acc	Acc	Acc	Acc
Color	H/P/S		Sire			0 (Dam							
Breeder						Owner(s))							
DLC SHILO LA	AD 105		1	7.3	1.7	58	86	17	46	0.2	-0.2	-11.6	-0.09	0.27
212784	4/9/17	FB	1	0.18	0.43	0.38	0.38	0.19		0.17	0.17	0.29	0.14	0.25
BLK	SCURRED		DLC SHILO LA	D 1100			DLC MS	BLK HUD	SON 075					
DAHL LAND	& CATTLE CO	GACKLE ND				DAHL LA	ND & CAT	TLE CO GA	ACKLE ND					
DLCC FATE 56	iF.		2	9.3	-0.5	69	103	11	46	1.4	0.1	-0.6	-0.06	0.08
214816	3/25/18	PB	_	0.28	0.48	0.42	0.42	0.23		0.21	0.26	0.36	0.23	0.32
RED	POLLED	. 5	DLCC DODGE			0.12		ANCY PAN	TS 103Y	0.2.	0.20	0.50	0.20	0.52
DLCC RANC			320030302	0		DLCCRA				FARM ARMS	STRONG BO	· NINF MII	F RANCH V	WALLA
WALLA WA;						220010		2 1, 000	. 0. 12 130	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DLCC GRAND	FLIR 42G		2	11.3	-1.6	65	99	18	50	3.2	-0.1	-4.1	-0.08	0.19
216237	3/25/19	FB	_	0.18	0.43	0.37	0.36	0.16	30	0.15	0.16	0.29	0.16	0.25
RED	POLLED	1.5	DLCC COWBC			0.57		ERFECT 9/	Δ	0.15	0.10	0.23	0.10	0.23
DLCC RANC			2200 00 30	jo o.c		CARROL				R MT; DLCC	RANCH PIF	R7 MN		
DLCC STOCKI			1	10.0	0	72	104	12	48	2.9	-0.1	-10.0	-0.08	0.50
213079	3/6/17	FB	•	0.19	0.41	0.37	0.39	0.20	40	0.17	0.23	0.33	0.20	0.30
BLK	POLLED	10	DLCC STOCKN			0.57		0.20 EA CUP 113	ΧΙΙ	0.17	0.23	0.55	0.20	0.50
DLCC RANC			DECC 510 CK	,,, ,, ,, ,, ,	•	DLCCRA				AU CATTLE	COCRANE	VALLEY	SK CANADA	4
DPC DALLAS I		302	1	4.3	3.9	74	121	14	51	0.7	-0.3	-0.5	- 0.11	0.52
212318	2/28/16	FB	1	4.3 0.21	5.9 0.39	7 4 0.37	0.37	0.21	Ji	0.7	- 0.3 0.24	0.30	0.22	0.52
RED	POLLED	10	BC PROGRESS		0.55	0.57		U DALLAS	SKV V813	0.10	0.24	0.50	0.22	0.20
	PLUS CATTLE G	SACKLE ND	DCT NOGNESS	3130		DIAMON		ATTLE GAC						
DPC DALLAS			1	5.4	3.6	59	85	9	39	-2.3	-0.5	-10.6	-0.11	0.54
212279	2/26/16	FB	1	0.18	0.39	0.38	0.38	0.19	39	- 2.3 0.16	0.10	0.26	0.08	0.34
RED	POLLED	10	LIB T. C. DALLA		0.59	0.30		U SKYLINE	1.1612	0.10	0.10	0.20	0.00	0.23
	PLUS CATTLE G	SACKLEND	LJB T. C. DALLA	13		DIAMON		ATTLE GAC						
EBS ELKER MA		JACKEL ND	1	8.5	2.7	68	104	16		2.5	0.3	-10.1	0.10	0.75
214269	3/7/17	FB	1	0.20	0.51	0.44	0.47	0.17	50	0.17	-0.2 0.24	0.40	-0.10 0.20	0.35 0.32
RED	POLLED	10	EBS ELKER 1121		0.51	0.44		0.17 SS ELKER 11	21 880B	0.17	0.24	0.40	0.20	0.32
		IDAHO FALLS ID	LD3 LLKLK IIZI	042A		EL KINIGT			AHO FALLS	ID				
IVM EDGE 753		110/11/10/1/1223/10	4	8.5	2.0	61	88	15	45	0.5	-0.3	-2.3	-0.07	0.44
213244	3/12/17	PB	2	0.41	0.44	0.43	0.43	0.15	43	0.18	0.33	- 2.3 0.41	0.29	0.44
BLK	POLLED	10	IVM ZEKE 2522		0.44	0.45		VY 1889B		0.10	0.55	0.41	0.23	0.41
		ΠΙΔΙΔ	JVIVI ZEINE 2522	-		Ι ΔΝΟΈ Δ		ER ELLSWC	DTH WI					
•	JVM CATTLE COMPANY PELLA IA KNN MARSHALL 8G			7.6	3.3	53	75	11	37	1.7	-0.4	0.5	-0.11	0.65
215372	3/18/19	FB	1	0.40	0.46	0.43	0.42	0.17	31	0.21	0.32	0.43	0.34	0.43
RED	POLLED	10	KNN MIDWEST		0.40	0.43	KNN KIZ			0.21	0.52	0.43	0.54	0.43
	BAY CITY WI		KININIDWEST	200		KNN FAR	MS BAY C							
KNN MIDWES			7	6.3	4.2		80	9	7.0	1.2	0.3	-2.0	-0.09	0.49
		DD	3 5	0.24	4.2 0.50	54		9 0.16	36	0.16	-0.2	0.31		
210364 RED	4/15/16 POLLED	PB	5 KNN MIDWEST		0.50	0.40	0.38	U.16 HERRIE BO	MD 10V	0.16	0.12	0.51	0.11	0.30
	BAY CITY WI		KININ IVIIDVVLS I	130		IV/M CAT		PANY PELL						
			2	10.0	0.3	,				7.0	0.3	21.0	0.10	0.22
212365		PB	2	10.0 0.17	0.2 0.41	46 0.35	57 0.35	9 0.15	32	3.6 0.14	-0.2 0.05	-21.8 0.29	-0.10 0.05	0.22 0.24
RED	4/16/17 POLLED	PD	KNN RIO GRAI		0.41	0.55		U.IS HERRY BOI	AD Q A	0.14	0.05	0.29	0.05	0.24
	BAY CITY WI		KININ KIO GRAI	ND 23B		KNN EVD	MS BAY C		VID OA					
				12.2					42		0.0		0.00	0.71
MD EFFORTLE 216095	2 55 2E 3/27/17	FB	8	12.2 0.22	-1.0 0.42	63 0.38	91 0.38	11 0.09	42	3.3 0.14	- 0.2 0.18	-8.8 0.30	-0.08 0.14	0.31 0.25
216095 RED	POLLED	ГВ	DLCC COWBC			0.56		RAWBERR	V 70C	0.14	0.16	0.50	0.14	0.25
		MM KIMBERLY ID	DLCC COWBC	it jo oic	-	MADVINI				D; LONN CA	MDRELL MC	INITOSH S	:D.	
IVIAIXVIIVAIN	D DEINISE MON	MINI KIINIDEKEI 1D					NCH PIER		KIIVIDEKEI II	D, LOININ CA	IVII DELE IVIC	JINTOSITS	υ,	
SBCC DAKOTA	A 6171		3	10.6	0.9	66	96	19	52	4.8	-0.3	1.7	-0.11	0.60
211058	3/13/16	FB	3	0.16	0.42	0.35	0.35	0.16	32	0.14	0.15	0.28	0.13	0.00
RED	POLLED	10	MJB SWAGGER		0.42	0.55	HB5899			0.14	0.15	0.20	0.13	0.24
		VINCHESTER KS	MIJD SANAGGER	. 3302		SHOWE			CHESTER K	ς.				
		VIIVOLIESTEIVINS		. 0	2.7						0.1	0.5	0.10	0.47
TC DIRECTION 210664	N 652D 3/6/16	FB	1 2	6.9 0.27	2.3 0.50	69 0.43	96 0.39	20 0.21	55	- 0.2 0.18	-0.1 0.12	-9.5 0.32	-0.10 0.09	0.47 0.29
210004		ГD	CIMARRON DE			0.45			A V Z O 1 A	0.16	0.12	0.52	0.09	0.29
RI V					QC++		CIIVIARI	RON CLIM.	AN JUIA					
BLK BOLLENBAC	POLLED	MDANIV KINIGEISH				TRIDI F C	B∪M/NI c∪	I ITH DEV	JNI EV DIVI DI	ISSELIA/ILLE	MO			
BOLLENBAC	POLLED CH CATTLE CO	MPANY KINGFISH	ER OK		10					JSSELLVILLE		12	0.10	0.41
BOLLENBAC TC EXCALIBU	POLLED CH CATTLE CO R 710E		ER OK 1	8.9	1.0	66	92	11	ON FARM RU 44	0.4	-0.3	- 12	-0.10	0.41
BOLLENBAC TC EXCALIBU 212417	POLLED CH CATTLE CO R 710E 1/27/17	MPANY KINGFISH FB	ER OK 1 2	8.9 0.18	0.48		92 0.39	11 0.20				-12 0.31	-0.10 0.13	0.41 0.27
BOLLENBAC TC EXCALIBU 212417 RED	POLLED CH CATTLE CO R 710E 1/27/17 POLLED		ER OK 1 2 CIMARRON A	8.9 0.18	0.48	66 0.41	92 0.39 TC YEA	11 0.20	44	0.4	-0.3			



International Highlights

- South Devons steers excel at EKKA 2021 and the Southern Grainfed Carcass Classic in Australia. For more information log on to https://southdevonaustralia.com
- The World South Devon Congress and Tour has been tentatively re-scheduled for the Fall of 2023 in New Zealand. More information and updates about the tour and South Devon happenings can be found at https://www.southdevon.co.nz
- The South Devon Herd Book Society in the United Kingdom has comprehensive coverage of South Devon shows, sales, carcass competitions and special events at https://www.sdhbs.org.uk
- South Devon prices in South Africa are flourishing. Records are being set across the country. To read more about the sales and events in South Africa, https://www.southdevon.co.za



VHF Black Cherry 91J

1st Offspring of: FC Renegade 5G
Semen Available

Valley Hill Farm & LAB Livestock

TODD LEONARD

LANCE A BRANTNER

715-338-1382

651-214-9918

tdleonard@live.com • Ellsworth, Wisconsin



TLC

Thompson Land & Cattle
SELLING BULLS OUT
OF PROVEN SIRES

SIRES ARE TLC UINTAH,
TLC VALIANT, TLC CROWN
ROYAL 405, TLC GAME
CHANGER 3940,
TLC GENERAL PATTON,
TLC ROCK 8273 &
TLC CROWN ROYAL 1023.
35 BULLS CURRENTLY ON
TEST. DELIVERY AVAILABLE
MID-MAY.

YEARLING HEIFERS FOR SALE.

Videos available in April



All registered Purebred South Devon and Angus Red Angus South Devon Poundmakers These bulls come from proven maternal sires.



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

The Backbone of Our Future South Devon Juniors

ADVOCATES FOR THE BREED



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

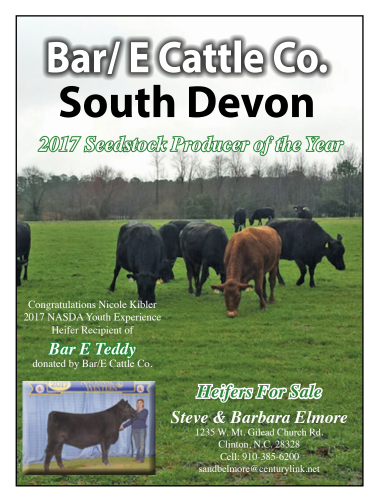


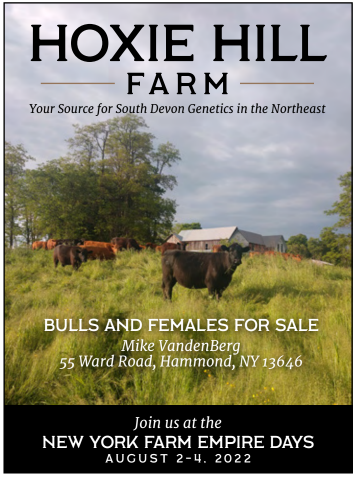
2013 - Jacob Allen, donated by MJB Ranch, Lodgegrass, MT

APPLICATIONS DUE OCT. 1, 2022

Heifer will be presented at the 2023 NWSS, Denver, CO 2023 heifer is being donated by 9 Mile Ranch, Kristin Dykes in memory of Josh Dykes

WWW.SOUTHDEVON.COM





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







The Profitable English Outcross

"The challenge to crossbreeding, is finding the right breed to cross on Angus. The South Devon breed keeps Angus marbling, adds muscularity and increases carcass weight. For these reasons, South Devon is the best British breed crossbreeding option. In addition, the smart commercial ranchers will seek genetics that improve the profitability of their herd. When we add them to our composites, they sort out as some of our very top cattle on our \$Profit index and their genetics will play a big role in our Stabilizer composite in the coming years. The South Devon breed is ideally positioned to establish itself as a key player in profitable beef production."

Lee Leachman Leachman Cattle of Colorado Ft. Collins, Colorado

The USDA Meat Animal Research Center (MARC) across-breed EPDs bare this observation out. When looking for a breed to cross with Angus, their data reveals that after Angus, the average South Devon has more marbling than any other breed and more ribeye area than any other British breed alternative in the MARC across-breed database.







Honest Cattle. Real Results.

The maternal capability and outcross potential of South Devon has long kept DLCC firmly committed to the improvement of this breed and its usefulness to the commercial cow/calf industry. Our program strives to produce the most profitable genetics for our customer's bottom line, and this can only be done by trusting science and using it in all of our decisions. Our 30+ years in this business has taught us the importance of data collection, responsible crossbreeding, and the use of technology to make our selection decisions.

Balanced Genetics

Only Black-Hided British Alternative to Angus

DLCC 3-Year Guarantee

Join us on Saturday, April 16th at the ranch near Pierz, MN for the DLCC 30th Annual Production Sale. 80 Spring Bulls | 20 Fall 18-Month Bulls | 10 Elite Show Heifers | 30 Replacement Females | 15 Fall Pairs

Request a Catalog WWW.DLCCRANCH.com

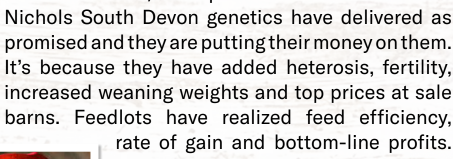
Dar Giess: (320)-249-2130 | Lane Giess: (320)-293-1647 | Wyatt Lawrence: (763)-242-2804

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



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