## SIRE SUMARI



♦ US Meat Animal Research Center Update

- ♦ World Tour Highlights
- 2015 National Show

PERMIT NO. 5377 DENVER, CO PAID

DIS TASAT U.S. POSTAGE

## Where it All Started...

...In our continued effort and dedication to Performance Testing, we began testing South Devon cattle for Feed Efficiency at Midland Bull Test on their GrowSafe bunks and that began the discovery of the Superiority of the South Devon Breed for Feed Efficiency. As Midland Bull Test's Longest Continuous Participant – For 47 Years - we recognize the importance of Performance Recording. Now we recognize the critical need for Testing and Measuring Feed Efficiency and how it is an integral part of the Profit Equation! Now we know – wherever they have been tested – South Devon cattle rise to the top!



Selecting for South Devon genetics that fit our environment since 1987. The main cow herd is still grazing the first week of February. Red or Black, come see our tremendous offering of More Bulls and Better Bulls in 2015.

## Selling **Top Cattle to Top Cattlemen**

A Big Thank You to All of **Our Repeat Customers** 



A black and polled son of W810 – Sons and Many ½ brothers sell at Midland Bull Test, April 2, 2015. Also selling sons of Royal Lad 1139, 945X, Hudson Lad 017, Dundee 9Y and others Selling at these sales:

> Midland Bull Test - April 2, 2015 Beef Country Breeders - December 2, 2015

## South Devon Cattle Can Increase Your Profitability

BW +0.3

WW +41

YW +85

Milk +26

- By creating Hybrid Vigor 23% Advantage in Extra Pounds of Calf
- The Best British Cross South Devon crosses Keep Angus Marbling, Add Muscularity and **Increase Pounds of Saleable Carcass**
- Add Feed Efficiency By Lowering Feed Intake and Improving Feed Conversion – South Devon are One of the Top Breeds for Feed Efficiency and RFI

While many claim their cattle are Efficient -Ours are Tested and Measured!! Come to the Source for Efficient South Devon Genetics



Jim and Mary Brown - NASDA 2014 Seedstock Producer of the Year



Jim and Mary Brown Box 259 Lodge Grass, MT 59050 (406) 639-2569 Jim cell – (406) 679-0309 Matt Brown (406) 679-1796 Jim Doubet (303) 638-2625

## MIDLAND BULL TEST

- \*Salers, Simmental, Gelbvieh
- \*Red Angus, Hereford, **South Devon**, Murray Grey
- 3 \*Black Angus April<sup>2</sup>5



## South Devon bulls sell at MBT!

South Devon bulls sired by cattlemen favorites!

-MMM Untouchable -BC Romeo -BC Progress



MJB Ranch-2014 Top Performing South Devon bull at MBT



## **South Devon Sale Calendar**

December 3rd | Beef Country Genetics Hosted at MBT, Columbus, MT

## Breeder Spotlight!

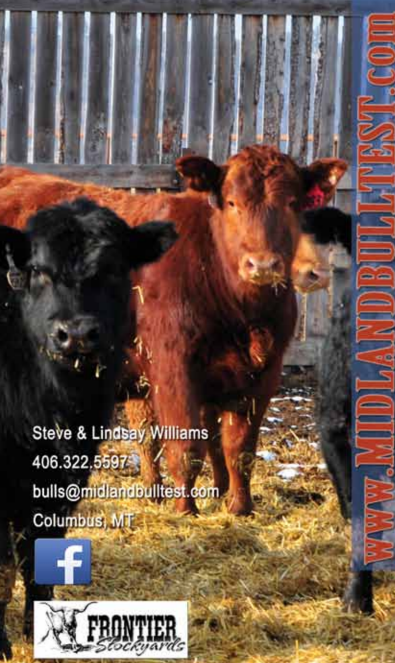
C & A Cattle, Fishtail, MT

2015 South Devon

Commercial Producer of the Year

20+ years, valued customer at MBT!





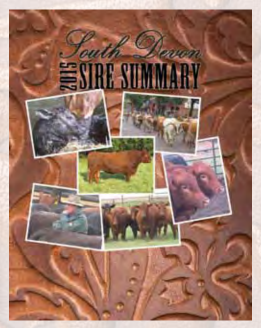


## **North American South Devon Association**

2015 Sire Summary



## ON THE COVER



The photos on the front cover of the 2015 South Devon Sire Summary magazine are a representation of the variety of stops made on the 2014 World South Devon Tour and the 2015 Photo Contest winner.

Included in the photo collage are a group of females at the Bollenbach

Cattle Company, Kingfisher, Oklahoma. Chris Daley, Australia, studying a group of cow/calf pairs up on the mountain and a headshot of two bulls pictured in the sale pen at the Elkington Ranch in Idaho Falls, Idaho. Longhorn steers being trailed through the streets of Fort Worth, Texas at the start of the World South Devon Tour in September. A National Champion Bull posing for the World South Devon tour participants at the Walnut Grove Farm in Valley Falls, Kansas and the 2015 winning photo by Stephanie Steinlicht, Valley Falls, Kansas of 'A Mother's Love'.

## **FEATURES**

On the Cover

**Committee Appointments** 

President's Message

**Board of Directors** 

Seedstock Producer of the Year MJB Ranch, Lodge Grass, Montana	10
Commercial Producer of the Year C & A Cattle Company, Fishtail, Montana	11
NASDA Hall of Fame Brandy Creek Farm, Franklinton, North Carolina	12
<b>42nd National South Devon Show</b> Parade of open and junior champions	24
US Meat Animal Research Center South Devon cycle test results	30
COLUMNS	

4

5

6

6







## **CONTENTS**

**Awards** 

Savvana Weimer Wins 2015 Youth Experience Heifer

14 Photo Contest Winners

First and Second Place Photos

16 Show Results

Results from the Iowa State Fair, Minnesota Beef Expo, Minnesota State Fair and NILE

18 Looking Back

A fun look at the history of South Devon

20 News & Notes

News from the South Devon Association

34 NASDJA News

Boots, Buckles and Banners...

42 People & Places

South Devon breeders out and about

**42 Sale Results** 

Elkington Polled Herefords and South Devons

- 45 2014 South Devon Hallmark Dams
- 48 2015 South Devon Sire Summary
- 66 NASDA Membership Directory
- 70 South Devon World Association World Congress & Tour A look back at the 9th World Congress and Tour
- 74 Advertisers Index

## Committee **Appointments**

### **Executive**

Dar Giess, Chairman Steve Elmore, Jim Brown

### **Awards**

Lynn Giess, Chairman Mary Brown, Shawn Van Wyk

### **Rules & Ethics**

Jack Schutte, Chairman Steve Elmore, Shawn Van Wyk

### **Foundation**

Jordan VanderMolen, Chairman Mike Steinlicht, Jeff Dahl, Mike Vandenberg

## **Finance**

Shawn Van Wyk, Chairman Jeff Dahl, Kurt Nelson

### **Sales & Events**

Jim Brown, Chairman Jordan VanderMolen, Kurt Nelson, Mike Vandenberg, Jeff Dahl

### Show

Dar Giess, Chairman Shawn Van Wyk, Jim Brown, Joel Popken

## **Promotion**

Steve Elmore, Chairman Lynn Giess, Jeff Dahl, Mary Brown, Lee Leachman

## **Junior Advisory**

Lynn Giess, Chairman Mary Brown, Jordan VanderMolen, Mike Steinlicht

## Membership

Mike Steinlicht, Chairman Jordan VanderMolen, Mike Vandenberg, Kurt Nelson

## **Carcass & Performance**

Jeff Dahl, Chairman Jim Brown, Kurt Nelson, Lee Leachman







This past year, cattlemen of all breeds experienced a much-needed up-swing in all classes of cattle. Looking back, South Devon breeders experienced a new demand for our breed. With lower feed costs and good demand for beef, our industry has made great strides in improving the standard and benchmark of our product.

South Devon cattle are unique with many favorable genetic advantages that add value to cow/calf operations, feedlots and the packing industry. Raising South Devon cattle is a joy, compared to other breeds. Their fertility and longevity combined with all the other known traits important to cowherds, explains why South Devon's are utilized in so many composite herds. Docility after, birth weight is huge in selection, as independent cattlemen really don't enjoy or need any nonsense in their day-to-day lives.

South Devon cattle are also being discovered as a very efficient breed in terms of feeding. Wouldn't any feeder like to feed less and gain the same or more? Less feed cost helps the feeder navigate through highpriced calves that in the end bring more return. Feedlot operations also benefit from feeding these docile cattle when moving and handling them.

Looking ahead, the South Devon breed looks forward to adding a couple new shows this year, to further expose these gentle and productive cattle to more people. The U.S. Meat Animal Research Center is also continuing on course, providing favorable information from the testing cycle about South Devon to the cattle industry. Carcass quality and feed efficiency are being measured, so our breed can qualify their value-added genetics.

The 2014 USA World South Devon Tour and Conference, is now in the record books. Many operations rolled out the red carpet, with food, refreshment, entertainment and a lot of really good South Devon cattle. The generous hospitality was really highlighted daily and the common thread of benefiting the South Devon breed was magnified during the tour. On behalf of all of us who traveled, hosted and helped in any way, thank you for the support and time that you dedicated to this epic event. Our breed is much like the people, fun to be around, glad to help and can't wait to do it again.

On behalf of the entire NASDA board, I'd like to thank all customers, cattlemen, members, juniors and researchers for helping bring this breed into the hearts of American cattlemen and women.

Sincerely,

Dar Giess, NSDA President

## 2015 NASDA **Board of Directors**

## Dar Giess, President

33424 183rd Street • Pierz, MN 56364 (320) 468-0235 • darlynn@fallsnet.com

## Stephen Elmore, Vice President

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

## Shawn Van Wyk, Treasurer

278 Hwy 225 • Searsboro, IA 50242 (641) 593-6674 • vanwykwoodbld@iowatelecom.net

## **Mary Brown**

Box 259, Owl Creek Road • Lodge Grass, MT 59050 (406) 639-2569 • Fax: (406) 639-2568

## Mike Vandenberg

55 Ward Road • Hammond, NY 13646 (315) 744-4273 • windmilllivestockny@yahoo.com

### Mike Steinlicht

16764 North Cedar Rd. • Valley Falls, KS 66088 (785) 224-8860 • M\_Steinlicht@yahoo.com

## **Jack Schutte**

58 Bridger/Fromberg Rd. • Bridger, MT 59014 (406) 662-3192 • jackschutte99@gmail.com

### Jeff Dahl

6442 55th Ave SE • Gackle, ND 58442 (701) 485-3762 • jldahl@daktel.com

### Jim Brown

Box 259, Owl Creek Road • Lodge Grass, MT 59050 (406) 639-2569 • mjb\_cattle2@hotmail.com

### **Lynn Giess**

33424 183rd Street • Pierz, MN 56364 (320) 468-0235 • darlynn@fallsnet.com

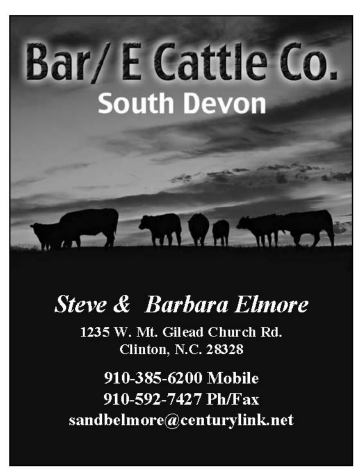
## **Kurt Nelson**

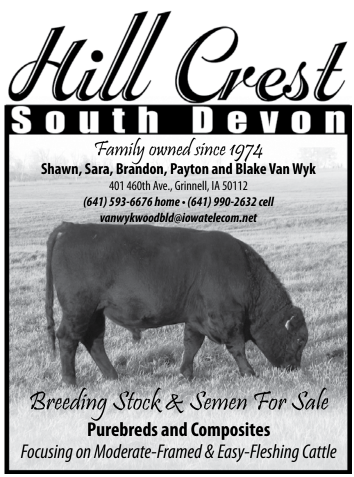
W5137 290th Ave. • Bay City, WI 54723 (715) 594-3805 • netnels@bevcomm.net

## **Jordan Vander Molen**

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











Savvy Weimer and Jeff Dahl at the 2015 Awards Banquet, Denver, CO.



## Sawana Weimer Wins **2015 Youth Experience Heifer**

Savvana (Savvy) Weimer is the 2015 recipient of the North American South Devon Association Youth Experience Heifer, donated by Dahl Land & Cattle Company, Gackle, ND.

Savvy is a sophomore at Roberts High School in Roberts, Montana, a small town near Red Lodge. She is involved in basketball, volleyball, track, FFA, 4-H, BPA, student council and National Honor Society. She currently serves as secretary of FFA and 4-H, student council president and captain of the volleyball and basketball team. She has received Academic All-State for two consecutive years. She is also active in FFA Livestock Judging, Prepared Speaking and Agronomy. She is involved in the beef, swine and poultry project in 4-H and has shown market steers and breeding beef. She lives on her family's ranch in Bridger, MT and cares for her own cows, chickens, dog, horse and goats. "Granting her the opportunity to participate in your prestigious South Devon Youth Experience Program would greatly enhance both, her as a South Devon breeder and as an individual. She will prove to be completely devoted to this program



and will go on to make the South Devon breed proud, just like she's done with many other programs and organizations she has worked with," said Audrey Walleser-Lindgren, owner of Cimarron Cattle Company. "Having the privilege to receive the South Devon heifer would be a great learning opportunity for me," said Savvy.



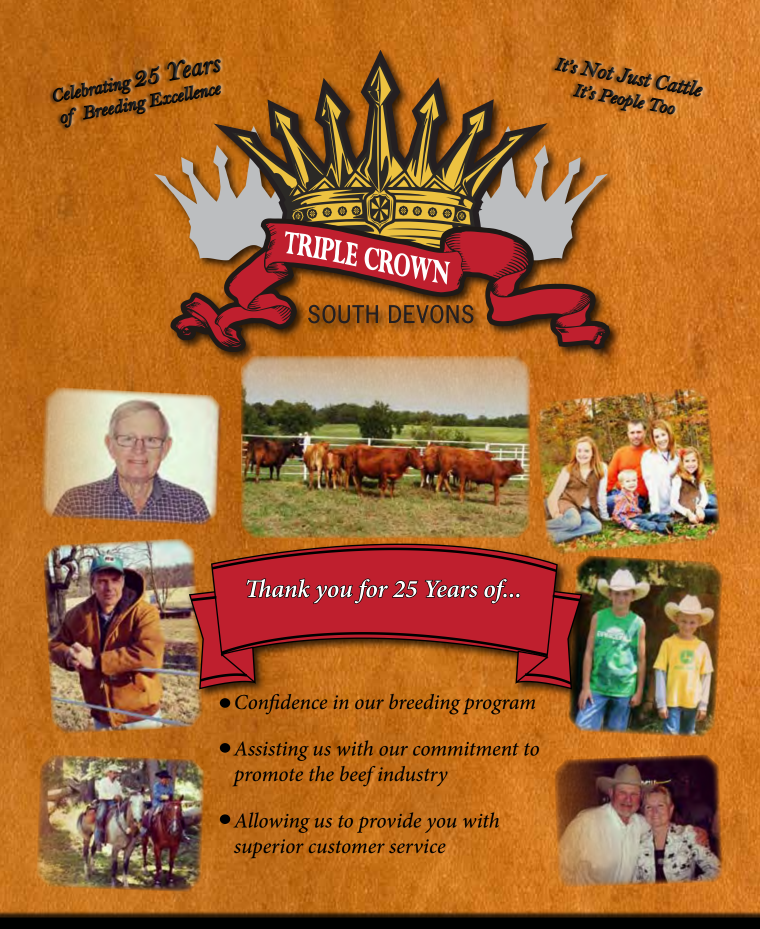
DLC Ms Hudson 429 an April 22, 2014 daughter of DLCC Hudson 82U was selected from a pen of four pairs.

The 2015 North American South Devon Association Youth Experience Heifer was chosen by the 2014 World South Devon Tour participants from a group of four heifers at the Dahl Land & Cattle Company stop.



The 2015 Youth Experience Heifer was selected by a vote of the World South Devon Tour participants at the Dahl Land & Cattle Company stop in Gackle, North Dakota.

Savvy Weimer was presented with the 2015 NASDA Youth Experience Heifer at the 2015 National Western Stock Show, Denver, CO. Pictured with Jeff Dahl, Dahl Land & Cattle Company and her father, Kevin Weimer.



## MIB Ranch

## NASDA 2015 Seedstock Producer of the Year

The MJB ranch located just east of Lodge Grass, Montana, on the Crow Indian Reservation was awarded the 2015 Seedstock Producer of the Year award at the recent North American South Devon Association (NASDA) awards banquet in Denver, Colo.

The Brown family, are long-time supporters of the South Devon breed, the association and junior activities. Jim and Mary are joined by son, Matt, for the day-to-day operation of the ranch. Matt is joined by his wife, Jenna, daughter Madie and son McCade. Daughter Sherry (Doubet) and her husband, Jim, along with their sons, Curtis, Cody and Justin, come up from Parker, Colorado, to help out whenever time allows. Son Dale lives nearby in Billings with his wife Jennifer and children Kate, Wyatt and Dane. The 5th generation now helps out on the ranch and a 6th generation has just arrived in May, with the birth of Jim and Mary's first great granddaughter, Chesney Rylin (Curtis). Both Jim and Mary serve on the NASDA Board of Directors.

The ranch consists of cattle and farming. There are 320 South Devon influence cows along with Salers, Optimizer, Angus and Hereford purebreds plus 60 ET recipients. South Devon and Angus bulls are marketed at Midland and the fall Big Country Sale. Composite South Devon bulls are sold private treaty and at Leachman's of Colorado. The farming consists of spring and winter wheat, alfalfa hay and alfalfa seed. Additionally, malting barley and oats are sometimes grown as well. The land is made up of both deeded and leased land.

The Brown family came to Montana from Lampasas, Texas in 1913. Jim H. and nephew W.J 'Bill' Brown came on the train after cholera wiped out a swine enterprise in New Mexico. Bill wanted to come to Montana and Jim, recently married, wanted to go back to Texas. The differences were agreed to be settled upon the toss of a coin. Jim lost the coin toss and they headed north. They got off the train in Sheridan, Wyoming. Willis Spear happened to be at the Sheridan Inn and hired the two Texas cowboys immediately. At that time Spear Brothers Cattle Co. had the entire Crow Indian Reservation leased.

Jim H. Brown got into the registered Hereford business in 1947. In the early 50's bulls were line-bred Beau Donald's and line bred Britisher from Performance outfits.

The Brown family began performance testing bulls shortly after the development of the Midland Bull Test in 1962. Browns began entering bulls in 1968. The family has the prestige of being the longest continuous participant at Midland, performance testing there for 46 years.

South Devon cattle were added at MJB in 1988 with a share in the Denver Champion Tiffany purchased from Dar Giess. Early cows came from DarLynn, Scott Bollenbach, Dewey Schaffer and Leachman of Montana. "In our first test of South Devons at Midland, the Top gainer over all breeds at Midland was a South Devon bull," said Jim Brown.

The MJB program has received many different awards at Midland and have had the World Champion Pen of Bulls in 3 different breeds; Hereford, Salers

Jim & Mary Brown, MJB Ranch

and South Devon. Just as they believed performance testing was a critical step in beef cattle production, they also believe that the efficiency testing being conducted at Midland with the GrowSafe efficiency equipment is also a critical step in the beef cattle industry.

The ranch has bred, raised and used many of the great sires and bloodlines in the South Devon breed. Leachman Prime Time 9859G was bred by MJB in 1997. Cimarron Superior 442 semen was purchased and used, Cimarron Hustler 810H (sire of 2 World champion Pen of Bulls at Midland) called the pastures at MJB home. DLCC Sure Enuf and MJB Romeo were important cow herd builders. Efficiency leader and the current High \$Profit EPD sire, BC Progress 315U was bred in the Big Country herd at MJB, that is owned with Leo Mc-Donnell Jr. of Columbus, Montana. "When Curtis and Cody were old enough to show, we started to exhibit a few heifers at Denver," said Brown. "Charles Terry and Dar Giess were very helpful in this project. Along the way, a few Champions were found and the boys learned how to work hard to achieve their goals. It all came together last year, when a judge liked our string and a terrific job of selecting and feeding by the Doubet family brought three Grand Champion banners home," he said.

"We feel the South Devon breed has numerous attributes to add to the commercial cow-calf sector. The South Devon cattle have been shown to excel in feed efficiency in most every trial they have been tested in. Couple being one of the most efficient beef breeds with being the most tender beef breed and their exceptional yield, marbling, and great disposition, the breed is well-positioned to contribute to most any commercial cattle operation," said Brown.

## C& A Cattle Company NASDA 2015 Commercial Producer of the Year

The 2015 NASDA Commercial Producer of the Year award goes to an individual or ranch that has consistently and over time used South Devon influenced genetics in their commercial cow/calf program. The North American South Devon Association was proud to present this year's award to C & A Cattle Company, Fishtail, MT. Manager's Doug and Anna Robinette have been purchasing South Devon bulls from Midland Bull Test, Columbus, MT for the past 20 years. They currently run 250-South Devon influenced and Red Angus cows. Because of their harsh conditions, they calve in April and said they like the South Devon breed because they calves always catch up and are able to be marketed in October. They are also impressed with the South Devon cattle in their rugged terrain.



Doug & Anna Robinette, C & A Cattle Company pictured far left with the National South Devon Tour participants.

C & A Cattle Company run 250-South Devon influenced and Red Angus cows in harsh conditions.

## Brandy Creek Farm Inducted into NASDA Hall of Fame

The North American South Devon Association inducted the Brandy Creek Farm, Ralph & Jenny Edwards, Franklinton, North Carolina into the Hall of Fame during the National South Devon events held at the National Western Stock Show, Denver, CO in mid-January.

"The Brandy Creek Farm has made a substantial and long-lasting contribution to the South Devon breed," said Dar Giess, president of the association.

They were the first to bring the South Devon breed to North Carolina. "The Brandy Creek Farm black South Devon genetics were sought after by many and have left a lasting legacy," said Giess. Ralph and Jenny spent two decades on the Brandy Creek Farm raising South Devon cattle and selling a special strain of Bermuda grass, Tifton 44. Jenny said it was the cattle that really had Ralph's heart. "The Brandy Creek South Devon cattle strengthened local Angus herds with stronger maternal traits, better milk and healthier calves, incorporating hybrid vigor," said Martha Mobley, an extension agent in Franklin County. "They just made a difference in the community here – in the whole state, not just in Franklin County," said Mobley.

Ralph and Jenny were very active in the association, long-time members and Ralph served on the Board of Directors in many leadership positions.

Ralph was diagnosed with Parkinson's disease in 2007. In 2002 they sold the farm. Sadly Ralph passed away June 19, 2014. The Brandy Creek Farm South Devon cattle and Tifton 44 Bermuda grass can still be found all over the state of North Carolina and across the nation.

Jenny Edwards accepts the Hall of Fame award from the NASDA Board of Directors at the National Awards Banquet in Denver, CO.









## ITH DEVON SH

October 9-13



**BILLINGS. MONTANA** 

The Western States Open South Devon Show, Open Poundmaker Show and Junior South Devon Show will be held during the 2015 Northern International Livestock Exposition (NILE) in Billings, Mont. Scholarships will be awarded during the Western States South Devon Association Showdown Barn Party with entertainment the evening of October 12.

## 

FRIDAY, OCTOBER 9

Cattle Stalls Available for Move-In

SUNDAY, OCTOBER 11

South Devon Cattle Check-In Begins at Noon

MONDAY, OCTOBER 12

Junior South Devon Show at 10 a.m. South Devon Showdown Barn Party and Entertainment at 6 p.m.

TUESDAY, OCTOBER 13

Open South Devon Show at 8 a.m., followed by Open Poundmaker Show Cattle Move-Out Immediate Following the Show





Photo Contest Winners pictured at the 2015 NASDA Awards Ceremony, Stephanie Steinlicht and Gail Johnson.



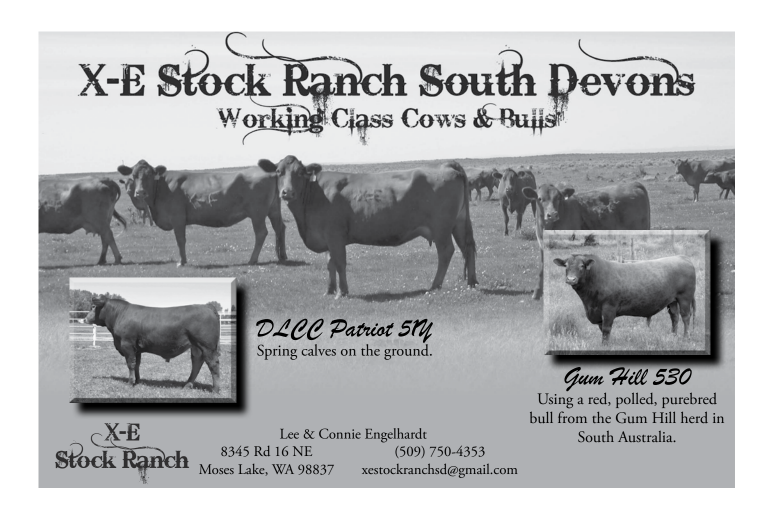
1st Place
"A Mother's Love"

Stephanie Steinlicht, Valley Falls, KS

2nd Place "C'mon Mom"

Gail Johnson, Anoka, MN







Northern States

## The Perfect Gift For Any Occasion!

Tried and true recipes from the Northern States members.



Limited supply. Don't miss the opportunity to purchase a cookbook filled with family recipes, savory side dishes, holiday favorites and awesome desserts.

To order call or e-mail Nettie Nelson.

## Jowa State Fair

## **Des Moines, Iowa**



Grand Champion Bull KNN Country Boy Sire: KNN Ranger 37T - BD: 4/7/13 JVM Cattle Co., Pella, IA



Reserve Champion Bull
DLCC Two Step 84B
Sire: DLCC Shur Loc 99W - BD: 5/12/14
DLCC Ranch, Pierz, MN



**Grand Champion Female**Junior Show Champion
TLC Jordie 3910A
Sire: TLD Deetz 9012 - BD: 5/3/13
JVM Cattle Co., Pella, IA



Reserve Champion Female
JVM Zella 203Z
Sire: MVM Sargent 654S- BD: 3/27/12
JVM Cattle Co., Pella, IA



NASDA Youth Ambassadors Emilee & Jenna White



Reserve Champion Junior Show Female DLCC Dancer 141T Sire: DLCC Landmark 15R - BD: 10/1/07 Lane Giess, Pierz, MN

## **Group Classes**

Produce of Dam: Walnut Grove Farm: Valley Falls, KS

Junior Get-of-Sire: Hillcrest South Devon, Grinnell, IA

Best Five Head: JVM Cattle Co., Pella, IA



## BEEF EVENT OF THE UPPER MIDW



**Champion Female** DLCC Poppy 108Z Sire: DLC Mr. Rock 41W- BD: 10/15/12 Leah Giess, Pierz, MN



**Reserve Champion Female** Midnight Jewel Sire: Midnight Rider - BD: 5/1/14 Emilee White, Wadena, MN



Abby Penzenstadler, Chisago City, MN is the recipient of the 2014 MN Youth Beef Experience Program (MYBEP) South Devon Heifer provided by RP Farms, Swanville, MN and donated by members of the Northern States South Devon Association.

## Thank You Minnesota Beef Expo South Devon Supporters

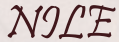
## **Class Sponsorships:**

**Badeland Cattle Company** Craig & Reba Cersovsky JC Farms JVM Cattle Co. M & K South Devons **Royal Beef Genetics** Sadler Cattle Company Valley Hill Farm **NASDA** 

## **MYBEP Heifer Sponsors:**

**KNN Farms DLCC Ranch** Sadler Cattle Company Oak Grove Stock Farm **Badeland Cattle Company** White Farms Whispering Spruce Farm

## Minnesota State Fair





**Champion Female DLCC Poppy 108Z** Sire: DLC Mr. Rock 41W- BD: 10/15/12 Leah Giess, Pierz, MN



**Reserve Female** SC Junebug 61A Sire: DLCC Shur Loc 99W - BD: 6/1/13 Kyle Stranberg, Maynard, MN



**Reserve Senior AOB Bull** Wildcat Sire: DLCC Whiplash 1Y • BD: 11/12/12 Superior Land & Livestock, Lincoln, CA





Adrienne Nielsen, Joplin, MO readies her heifer for inspection by Judge Steve Radakovich at the 1983 NASDA Junior Heifer Show.



Standing next to the silver trophies awarded at the 1988 NAILE show in Louisville, KY are: Don Chilcott, Ocie, MO; Clifford Honeycutt, Harrison AR and the Judge of the show, Gary Minnish, VA Polytech.



A South Brahvon bull, ½ South Devon and ½ Brahman pictured in the 80's.



NO WEIGHT WATCHER—Releight D. Yuhas of Bozeman, Manti, shows a South Devan pull that weighs 2,950 pounds. The South Devan is use of six of the breed that are an exhibit at the San Antonio Stock Show and Roden. This is the first time South Devans have been shown in San Antonio, and the weight is about 1,000 pounds above that all everage builts in South Texas—Staff Photo.



The L-7 Ranch pen of five purebred bulls at the 1983 Midland Bull Test Sale in Billings, Montana.



The Reserve Grand Champion Bull, Teddy Bear at the Kansas State Fair, exhibited by Alumbaugh South Devons, Trenton, Missouri.



Harlan Terpstra, Lynnville, IA displays the docility of South Devon at the Iowa State Fair.



The 1986 Calgary Stamped Reserve Grand Champion Bull shown by High Chapparal Ranch, Lipton, SK.





## BANDIT

DOB **APRIL** / 7 / 2014 **POUNDMAKER** BW +1.0 WW +48 YW +91 MILK +25 REA +0.18 MARB +1.0







2014 NWSS GRAND CHAMPION JR. FEMALE

SIRE: LEACHMAN YOSEMITE X730Y **RBG** BANNER BANDIT 401B DAM: DLCC COCOA 46Z

CALL TO INQUIRE

ROYAL BEEF GENETICS, STARBUCK, MN 320 288 6128



National Poundmaker Show

The 2015 Iowa State Fair, Des Moines, Iowa will host the 1st Annual Summer National Poundmaker Show.

The show will be held in conjunction with the Iowa State Fair South Devon open and junior show on Monday, August 17, 2015.

To qualify to show in the Poundmaker South Devon Show, the females need to be 25% - 74.9% South Devon and the bulls 25% - 87.4% South Devon. The age classification will be the same as the purebred show. The same entry rules and premiums will apply for the Poundmaker show that now apply for the open show and will run concurrently with the open show.

For more information log on to www.iowastatefair.org.

## **Western States Association Formed**

South Devon breeders from the Western states have formed a new association. Leading the new association is Louann Fraser, Lincoln, CA, president; Jacki Gnech, Macdoel, CA, vice president; Anne Smull, Lincoln, CA, secretary/treasurer and directors: Gino Gnech, Macdoel, CA, Steve Smull, Lincoln, CA and Chad Wright, Westmoreland, KS, Heidi Guertin, Lincoln, CA, director of hospitality. Junior Activities coordinators are Louann

Fraser and Jacki Gnech.

The 2015 Western States South Devon Association show will be held October of 2015 during the Northern International Livestock Exposition (NILE) in Billings, MT.

The event will feature a South Devon show, Poundmaker show and South Devon junior show. Scholarships will be awarded during the Showdown Barn Party, with entertainment following the event.

Anyone interest in joining the association or participating in the 2015 show should contact Louann Fraser, (530) 228-3567.

## NASDA Board of Directors Meeting January 11, 2015

## **Summary of Actions**

- Rule Change: Under Rule 5. Artificial Insemination and Ova Transfer, #3 changed to read: A blood type record of all sires used in artificial insemination must be on file with the NASDA providing the bull was alive on or after June 30, 1982. All other rules and bylaws were approved.
- Newly re-elected board members: Mary Brown, Lodge Grass, MT; Jeff Dahl, Gackle, ND; Dar Giess, Pierz, MN; Jack Schutte, Bridger, MT and newly elected: Mike Vandenberg, Hammond, NY.
- Positive review of the 2014 World South Devon Tour and Conference. Remaining funds will be used for breed promotion.
- 2015 'Junior Nationals' will be held in Little Falls, Minnesota.
- A Poundmaker show will be added at the lowa State Fair schedule. A Poundmaker and Purebred show is scheduled at the Northern International Livestock Exposition in Billings, Montana, hosted by the Western States Association. Continued on page 22...

## Hillbilly Haven South Devons

Henny & Dawn Bruins
Box 712

Elk Point, Alberta, Canada T0A 1A0
(780) 724-4242

E-mail: d bruins555@hotmail.com

Selling Red South Devon Bulls Yearly.



## Your Heterosis Headquarters! DAHL LAND & CATTLE LLP RED ANGUS · SOUTH DEVON · POUND MAKERS



Are you looking to have a cowherd that will produce 20% more pounds of calf weaned per cow exposed?

Then you need to use the "right" genetics!

The Red Angus, Black Angus and South Devon breeds complement each other in a very positive manner. When crossed, they create a F-1 female that's equal to any and superior to many!

We have the "right" genetics to improve your herd's profit!





Annual Production Sale
Tuesday, May 5, 2015

1:00 p.m. CDT • Napoleon Livestock Napoleon, ND

65 Range-Ready Yearling Bulls 150 Purebred and F-1 Yearling Heifers DAHL LAND & CATTLE LLP

Call or write for a catalog or, better yet, stop in for a visit!

6442 55th Ave SE • Gackle, ND 58442 • jldahl@daktel.com • www.dahlcattle.com Dan: (701) 424-3726 • Jeff: (701) 485-3762 • John: (701) 485-3766 • Jack: (701) 485-3206

- Discussion on adding a show at the North American Livestock Exposition in Louisville, KY and participating in 1-2 farm shows in 2015.
- The National Tour will be held in North Carolina in 2016.
- Election of Officers: Dar Giess, president; Steve Elmore, vice president; Shawn Van Wyk, treasurer and Mike Steinlicht, secretary.

## Letter C for 2015

The international letter code for 2015 is C. Remember to include the letter C as a part of every calf's tattoo in 2015. For example, a NASDA preferred tattoo would be 124C.

## **Membership Drive**

The North American South Devon Association is promoting a membership drive for 2015. Any individual who recruits 5 new members in 2015 will receive a half page ad in the 2016 Sire Summary magazine. Those recruiting 4 new members will receive ¼ page. Anyone recruiting 3 members will receive a complimentary card ad. Those recruiting 1-2 members will receive a complimentary banquet ticket to the 2016 National Banquet, held during the events in Denver in mid-January. All recruiters will receive recognition on-line and in the 2016 Sire Summary magazine. Anyone recruiting 10 new members will receive a feature article on their operation in the 2016 issue. Recruitments can be a seedstock operation, commercial operation or business.

## **NASDA Elects New Board**



2015 NASDA Board of Directors pictured from left to right, standing: Jordan VanderMolen, Pella, IA; Jeff Dahl, Gackle, ND; Shawn Van Wyk, Grinnell, IA; Mike Steinlicht, Valley Falls, KS; Steve Elmore,

Clinton, NC; Jim Brown, Lodge Grass, MT. Seated: Kurt Nelson, Bay City, WI; Keith Elkington, Idaho Falls, ID; Dar Giess, Pierz, MN; Mary Brown, Lodge Grass, MT and Lynn Giess, Pierz, MN; Not pictured: Mike Vandenberg, Hammond, NY.

## **Co-Op Promotion**

Co-op promotional opportunities are available from NASDA. The NASDA will share 50% (with a maximum of \$400) of the cost of promotions for South Devon

events such as promotional booth and/or displays at fairs, expos, etc. This includes consignment sales, but excludes private and production sales. Prior approval by the NASDA Promotions and Publications Committee is required.

## **NASDA Photo Contest**

The 2015 photo contest entries deadline is December 15, 2015. Entries will have the opportunity to appear on the cover of the 2016 Sire Summary and Membership Directory. Other winners will be used in additional publications and on the NASDA website. The photographer of the winning photo will receive a South Devon jacket, complimentary banquet ticket and recognition at the annual South Devon banquet held each year in Denver in mid-January. Second and third prize will also receive an award and be recognized. Send photo contest entries to Lynn Giess, darlynn@fallsnet.com.

## **South Devon Gentle Gems**

The South Devon Gentle Gems is the women's auxiliary organization formed in the early years of the breed. The Gentle Gems help with junior activities, the ambassador program and promotional items. For more information on joining contact Lynn Giess, darlynn@fallsnet.com.

## Youth Experience Heifer Applications Due Nov. 1

The deadline for the 2016 Youth Experience Heifer applications has been changed to Nov. 1. Juniors interested in applying for the heifer can log on to www.southdevon. com or e-mail Lynn Giess at darlynn@fallsnet.com for more information.

The 2016 heifer is being donated by the DLCC Ranch, Pierz, Minnesota.

## NASDA is on Facebook

For up-to-date events and information log on to the North American South Devon Association Facebook page. Special thanks to Curtis Ohlde for keeping up the NASDA page. If you have photos or highlights from a South Devon event, e-mail to cwohldecattleco@aol.com.

## **2015 Calendar Highlights**

## **Leachman Cattle of CO Spring Sale**

March 30, 2015 • Wellington, CO Contact Information: Lee Leachman www.leachman.com

## **Midland Bull Test**

April 9, 2015 • Columbus, MT Contact Information: Steve & Lindsay Williams 406-322-5597

## **DLCC Ranch Annual Sale**

April 25, 2015 • Pierz, MN Contact Information: Dar Giess 320-249-2130

## **Dahl Land & Cattle Co. Annual Sale**

May 7, 2015 • Gackle, North Dakota Contact Information: John Dahl 701-485-3766

## **NASDJA 'Junior Nationals'**

June 25-27, 2015 • Little Falls, MN **Morrison County Fairgrounds** Contact Information: Lynn Giess 320-468-0235

## **Iowa State Fair**

August 17, 2015 • Des Moines, IA **Contact Information:** www.iowastatefair.com

## Minnesota State Fair 4-H South **Devon Show**

August 20, 2015 • St. Paul, MN Contact Information: www.mnstatefair.com

## South Dakota State Fair

August 29, 2015 • Huron, S.D. **Contact Information:** www.sdstatefair.com

## **Northern States Association Meeting & Picnic**

September 12, 2015 • Miltona, MN Whispering Spruce Farm Contact Information: Nettie Nelson 715-594-3805

## **Western States Show**

October 10-17, 2015 • Billings, MT Contact Information: Louann Fraser 530-228-3567 or www.thenile.org

## **Minnesota Beef Expo**

October 15-18, 2015 • St. Paul, MN Contact Information: www.mnbeefexpo.com

## **Big Country Breeders Sale**

December 3, 2015 • Columbus, MT Contact Information: Jim Brown 406-639-2569

## **North Star Classic**

December 5, 2015 · Valley City, N.D. Contact Information: www.northdakotawintershow.com 701-845-1401

## **National Show & Meetings**

January 9-12, 2016 • NWSS, Denver, CO Contact Information: www.nationalwestern.com

## Popken South Devon & RP Farms Quality You Can Count On...



At Popken South Devon and RP Farms we believe if you want to produce quality, you have to start with quality and it all starts with the bull.

RP Belle 64B Selling in the DLCC sale on April 25, 2015



RP Buttercup 59B Thank you Hanna Gnech, Macdoel, CA for purchasing Buttercup

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

Joel or Robert Popken 33360 220th Street Swanville, MN 56382 (320) 547-2202

jpopken@wisper-wireless.com

Semen, Bulls, Bred and Open Females for Sale

## **National Western South Devon Junior Show, Denver, Colorado**



Champion Female TLC Jordie 3910A Sire: TLC Deetz 9012 - BD: 5/3/13 Shown by: Tayler Sammons, Pella, IA



Reserve Champion Female DLCC Ribbons 69A Sire: DLCC Shur Loc 99W - BD: 4/15/13 Shown by: Lane Giess, Pierz, MN



**Champion Senior Showman Lane Giess, Pierz, MN** 



Reserve Champion Senior Showman Leah Giess, Pierz, MN



**Champion Junior Showman** Hanna Gnech, Macdoel, CA



**Reserve Champion Junior Showman** Emma Gnech, Macdoel, CA



Mitchell Sims, Hutchinson, MN was presented with the 2015 Golden Comb Award at the National Show.

Presenting the award to Mitchell was Jenna White, Senior NASDA Youth Ambassador and Kyle Stranberg, 2014 Golden Comb Recipient.

## Thank You **2014 Junior Sponsors**

**Champion Jr. Heifer** MJB Ranch, Lodge Grass, MT

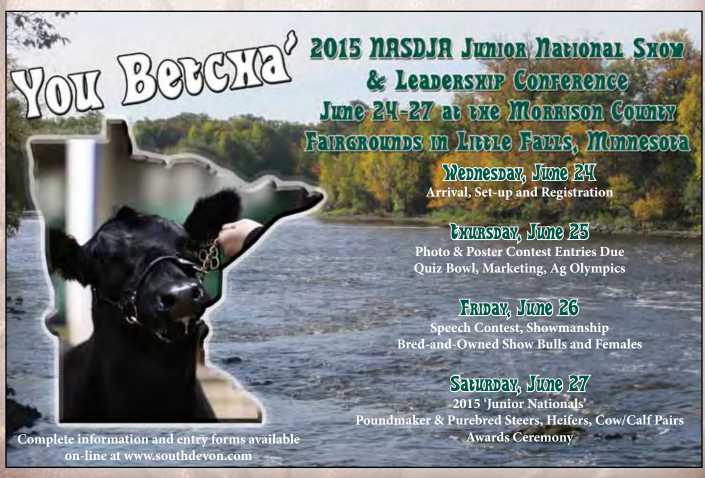
**Reserve Champion Jr. Heifer** Bar/E Cattle Co., Clinton, NC

**Champion Jr. Showman** Sampson McGregor Stock Farm, Iron River, AB Canada

Reserve Jr. Showman Brandy Creek Farm, Franklinton, NC

**Champion Sr. Showman** Elkington Brothers & Sons, Idaho Falls, ID

Reserve Sr. Showman Midland Bull Test, Columbus, MT



## 42nd National South Devon & Poundmaker Show 2015 Parade of Champions



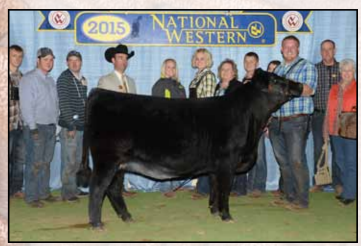
Champion Bull DLCC Two Step 84B

Sire: DLCC Shur Loc 99W - BD: 5/12/14
DLCC Ranch, Pierz, MN; Majestic Meadows, New Friendship,
MD; Showboat Cattle Co., Winchester, KS; Sadler Cattle Co.,
Anoka, MN; Popken South Devons, Swanville, MN



Reserve Champion Bull DLCC Belmont 25B

Sire: DLCC Whiplash 1Y - BD: 3/24/14 DLCC Ranch, Pierz, MN



Champion Female TLC Jordie 3910A

Sire: TLC Deetz 9012 - BD: 5/3/13 Tayler Sammons, Pella, IA



Reserve Champion Female DLCC Loop 19B

Sire: MMM Untouchable W810 - BD: 3/21/14 Lane Giess, Pierz, MN



**Champion Poundmaker Bull SC Yosemite 39B** 

Sire: Leachman Yosemite X730Y - BD: 3/9/14 Kyle Stranberg, Maynard, MN



**Reserve Champion Poundmaker Bull DLCC Legend 18A** 

Sire: DLCC Whiplash 1Y - BD: 3/20/13 DLCC Ranch, Pierz, MN & MJB Ranch, Lodge Grass, MT



**Champion Poundmaker Female JVM Ariel 305A** 

Sire: JVM Purple Haze - BD: 5/7/13 JVM Cattle Company, Pella, IA



**Reserve Champion Poundmaker Female** BC Agate 3509A

Sire: MMM Untouchable W810 - BD: 1/30/13 Big Country Beef Genetics, Columbus, MT



**Champion Poundmaker Cow/Calf Pair Frasers Don't Look Ethel** 

Sire: DLCC Sure Thing Too 119T - BD: 12/12/12 Fraser Ranch, Lincoln, CA



## **Junior Champion Bull KNN Country Boy 15A**

Sire: KNN Ranger 37T - BD: 4/7/13 JVM Cattle Co., Pella, IA & KNN Farms, Bay City, WI



Spring Heifer Calf Champion Fraser Lovie Dovie

Sire: DLCC Sure Thing Too 119T - BD: 5/28/14 Hanna Gnech, Macdoel, CA



Champion Senior Heifer Calf MJB Arabella 3682A

Sire: MMM Untouchable W810 - BD: 9/2/13 MJB Ranch, Lodge Grass, MT

## **Group Classes**

DLCC Ranch, Pierz, MN: Pair of Calves, Two Bulls, Produce of Dam, Jr. Get-of-Sire,
Best Five Head, Sr. Get-of Sire and Premier Breeder & Exhibitor
JVM Cattle Company, Pella, IA: Pair of Yearlings

## Thank You 2015 Sponsors!

Triple M Beef, Clinton, NC
DLCC Ranch, Pierz, MN
Dahl Land & Cattle Co., Gackle, ND
Walnut Grove Farm, Valley Falls, KS
Popken South Devon, Swanville, MN
NE/Mid-Atlantic South Devon Association
Western States South Devon Association
Sherry Doubet, Parker, CO
Designer Gene Technologies, Inc.

## Macomb Maple Farms

Selling Pure Maple Syrup.

South Devon Bulls and Females For Sale.

Your NE Headquarters for Quality South Devon Breeding Stock.

Mike Vandenberg 55 Ward Road (315) 744-4273 Hammond, NY 13646 E-mail: windmilllivestockny@yahoo.com

## New England/Mid-Atlantic South Devon Association

President: Mike Vandenberg Vice President: Jim Koebke Secretary: Stephanie Sherwood

Providing South Devon Genetics in the Northeast and Mid-Atlantic States.

For more information contack

Macomb Maple Farms Mike Vandenberg 55 Ward Road Hammond, NY 13646 (315) 744-4273 Walnut Lane Farm Jim & Krisanne Koebke 33 Koebke Road Dudley, MA 01571 ameradaholsteins@charter.net (508) 949-2043

## Pursuing a Passion of Excellence



## TLC Jordie 3910A

Grand Champion Female at 2014 NASDJA Junior Nationals

2014 Iowa State Fair Open and Junior Shows

2015 NWSS Open and Junior Shows

## Undefeated show career!

Bred to KNN Ranger. Co-owned with Thompson Land and Cattle Company

## JVM Ariel 305A

Grand Champion Poundmaker Female at 2014 NASDJA Junior Nationals 2015 NWSS Open Show

Bred to JVM Zeke 252Z

For Sale private treaty off the farm Bulls, Breeding Stock, and Show animals





## **KNN Country Boy 15A**

2014 Iowa State Fair Grand Champion Bull

Division Winner and Crowd Favorite at 2015 NWSS

Co-owned with KNN Farms

Thank you to all buyers and can't wait for 2105!

Special thanks to Katie Horner and family for your purchases and all the help at Denver!

Semen for sale on: HS E Plurbis Unum 14T, JVM Yukon 150Y, JVM Zeke 252Z, KNN Country Boy 15A, TLC Red Romeo 512.

## JVM Cattle Company

Jordan and Tayler Vander Molen 1186 133rd ST Pella, Iowa 50219 (641)-521-9917

## **U.S. Meat Animal Research Center**

## Germplasm Evaluation Update

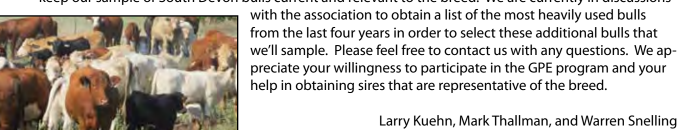
As many of the members of the North American South Devon Association are aware, the U.S. Meat Animal Research Center began sampling bulls from the breed in 2011 in order to evaluate their genetic merit in the germplasm evaluation program (GPE). Until this sampling, the last time South Devon bulls were evaluated in GPE was in Cycle I back in 1970-1972. Until these new sampling, the differences between South Devon and other breeds in the across-breed EPD adjustment factor process was based on approximately 150 progeny from 15 sires sampled in Cycle I. Clearly, a new sample of sires and progeny was warranted to update our estimates of how South Devon perform relative to other breeds of beef cattle.

In 2011, through the help of many of the breeders in the association, we were able to obtain semen on 13 different South Devon bulls to use in the project. These are listed in the following table:

Registration	Name	Registration Name		
135081	LEACHMAN PRIME TIME9859G	181063	DLCC PIKACHU 33P	
161435	CIMARRON DYNAMO 812H	181632	DLCC SURE THING 34P	
169690	DLCC BLACK ENUF 127J	183182	CIMARRON APOLLO 470P	
174528	DLCC SURE-ENUF	185558	MJB ROMEO 125R	
175085	DLC ROYAL LAD 21	188977	MJB SHUR LOC 106S	
179442	MJB NORTH STAR 191N	190752	DLC THE ROCK 52	
179887	HB PRIDE OF THE ROCKIES			

As of now 63 calves have been born to these sires in the 2012 and 2014 calf crops. In addition to increasing the number of South Devon progeny for use in breed comparison, we hope to produce a contingent of South Devon (3/4 and 7/8) bulls to mate to large numbers of GPE females; for this reason, matings were staggered between 2012 and 2014 to produce a contingent of 3/4 bulls from 1/2 blood cows born in 2012 (4 born in 2014). We will continue matings to produce high percentage South Devon females and males that can be compared to all of the breeds represented in the GPE program. These 63 calves have already had a large impact on the breed differences updated yearly as part of the across-breed EPD adjustment factor program.

As we continue to make these matings, we are hoping to sample an additional 2 or 3 bulls this year to keep our sample of South Devon bulls current and relevant to the breed. We are currently in discussions



Larry Kuehn, Mark Thallman, and Warren Snelling U.S. Meat Animal Research Center

A group of cows, with some South Devoninfluenced breeding at MARC.



World South Devon Society Council members from L to R: John Miller, South Africa; Margaret Northey, United Kingdom; Brian Thomson, New Zealand, Daphne Lines, Australia, David Corker, Australia and Larry Kuehn, MARC; Mark Thallman, MARC and Chad Engle, Cattle Operations Manager at MARC.



Jim Brown, MJB Ranch, Lodge Grass, MT talks with Larry Kuehn and Mark Thallman, geneticists at the **US Meat Animal Research Center** (MARC), in Clay Center, NE about the South Devon cycle during the World South Devon Tour stop.



Geneticist Larry Kuehn talks with World South Devon Tour participants about the research cycle and the use of South Devon cattle in the cycle.



Mark Thallman, discusses the feed efficiency testing procedures with Neil Hagger, Australia during the World South Devon Tour.



World South Devon Tour participants at the US Meat Animal Research Center representing Australia, New Zealand, South Africa, United Kingdom and the US.

## DECC Ranch. Providing

Annual Private Treaty Sale

April 25, 2015 • At the Ranch • 30 Bulls & 20 Females



20 15 National Champion Bull DLCC Two Step 84B Sire: DLCC Shur Loc 99W • Dam: DLCC Dancer 141T BW: 3.3 WW: +81 YW: +126 Milk: +29 Selling semen shares.



Like his sire, Two Step combines balanced traits with superior performance.



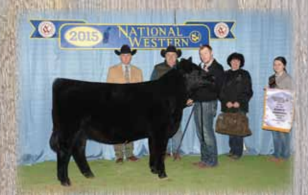
Winning the Slap at 8 months of Age!

Youngest National Champion Ever.

embership Directory



DLCC Shur Loc 99W \* Trait Leader
2X National Champion Bull
BW: 1.0 WW: +46 YW: +86
Milk: +32 Scrotal: +.6
Still working in the pasture.



DLCC Ribbons 69A

2015 Reserve National NWSS Junior Female
Sire: DLCC Shur Loc 99W

Halter broke in December ...
Champ in January!

Congratulations ...
Two Step Semen Share Owners
Majestic Meadows, New Friendship, MD
Showboat Cattle Co., Winchester, KS
Sadler Cattle Co., Anoka, MN
Popken South Devons, Swanville, MN

## ey South Devon Genetics



DLCC Loop 19B
2015 Reserve National
Champion Female
Sire: MMM Untouchable W810
BW: 3.8 WW: +66 YW: +119 Milk: +28



DLCC Brooke 7B Sire: DLCC Whiplash 1Y BW: 1.6 WW: +55 YW: +96 Milk: +26 She Sells April 25th.



DLCC Bindi 71X
Sire: DLCC Sure Thing Too 119T
Her son sells April 25th.



DLCC Legend 18A
Reserve National Champion
Poundmaker Bull
Sire: DLCC Whiplash 1Y
BW: .4 WW: +45 YW: +79 Milk: +27
Thank you to MJB Ranch for purchasing ½
Interest and Full Possession



DLCC Punch 116Y
2014 'Junior Nationals' Champion
DLCC Jab 1B
Sire: LCOC Yosemite



DLCC Dodge City 78Y
Sire: SBCC Womanizer 9137
BW: 1.7 WW: +59 YW: +110 Milk: +25



DLCC Belmont 25B
Reserve National Champion Bull
Sire: DLCC Whiplash 1Y
BW: 1.7 WW: +64 YW: +105 Milk: +34
He Sells April 25!



DLCC Battlecry 27B Sire: DLCC Patriot 51Y BW: 1.5 WW: +51 YW: +92 Milk: +36 He Sells April 25!



DLCC Gemma 104W BW: 1.8 WW: +41 YW: +83 Milk: +38 Granddam of 27B



Dar, Lynn, Lane & Leah Giess 33424 183rd Street Pierz, MN 56364 (320) 249-2130 darlynn@fallsnet.com Congratulations to Lane & Leah NWSS Champ & Reserve Senior Showman





## NASDJA NEWS

NORTH AMERICAN SOUTH DEVON JUNIOR ASSOC.

## **SPECIAL NOTES:**

- Congratulations to Wiley Fanta,
   Starbuck, Minnesota for winning the 2014 'Heartland Challenge' Award.
- Special thanks to the Iowa South Devon Association for all their hard work to make the 2014 'Junior Nationals' a huge success.
- Thanks to all the sponsors for their generous donations. Your support helps the junior association continue to grow.
- Thank you to
   Curtis Ohlde for
   all the wonderful
   photos he took
   during this year's
   event.

## Boots, Buckles and Banners ...

Boots, Buckles and Banners was the theme of the 2014 North American South Devon Junior Association's Junior National Show and Leadership Conference, held June 26-28, at the Poweshiek County Fairgrounds in Grinnell, Iowa.

Hosted by the Iowa
South Devon Association,
the schedule was filled with
activities including a photo
contest, speech contest,
marketing competition, Quiz
Bowl, Barnyard Olympics,
Showmanship competition
and the 'Junior Nationals'
show. Juniors had the opportunity to show a steer,
bull, heifer or cow/calf pair
in the Poundmaker or Purebred division.

A Bred & Owned division was also held. Juniors in all four divisions, PeeWee, Junior, Intermediate and Senior were eligible to compete for the 'Heartland Challenge' award. This award combines the scores of the marketing, quiz bowl, photo, speech and showmanship competition. The 2014 winner of the Heartland Challenge was Wiley Fanta, Starbuck, MN.



2014 Grand Champion Purebred Female, TLC Jordie 3021A, a 5/3/13 daughter of TLC Deetz 90Z shown by Tayler Sammons, Pella, IA.



The 2014 Reserve Grand Champion Female honors went to WGF Jazmin, a 9/9/12 daughter of MVM G. Callen shown by Garrett Steinlicht, Valley Falls, KS.





2014 Heartland Challenge Winner, Wiley Fanta, Starbuck, MN and Curtis Ohlde., Easton, KS.

# The 2014 NASDJA 'Junior Nationals' were dedicated to the Giess family, Pierz, Minnesota. Dar, Lynn, Lane and Leah Giess were honored for their long-time dedication to the South Devon juniors and the NASDJA

program.

## 2014 'JUNIOR NATIONALS' PARTICIPANTS



2014 NASDJA 'Junior Nationals' Dedication . . . Pictured from left to right; Shawn Van Wyk, Jordan Vander Molen, Lane, Leah, Lynn and Dar Giess.



Heartland Challenge Division Winners: Wiley Fanta, Starbuck, MN (Junior and Overall); Chace Terry, Winchester, KS (PeeWee); Brandon Van Wyk, Grinnell, IA (Intermediate) and Lane Giess, Pierz, MN (Senior).

## 2014 SHOW CHAMPIONS



Champion Poundmaker Steer, JVM Anchorman 360A, a 3/20/13 son of Purple Haze shown by Bryce VanRyswyk, North Baxter, IA.



Champion Poundmaker Female, JVM Ariel 305A, a 5/7/13 daughter of Purple Haze, shown by Tayler Sammons, Pella, IA.



Reserve Champion Poundmaker Female, SBCC Ariel 3438, a 4/21/13 daughter of SBCC Winchester 9128, shown by Chace Terry, Winchester, KS.



Champion Poundmaker Cow/Calf Pair, DLCC Punch 116Y, a 11/1/11 daughter of MJB Shur Loc 106S & DLCC Jab 1B, a 3/1/14 daughter of LCOC Yosemite X730Y, shown by Lane Giess, Pierz, MN.

# 2014 SHOW CHAMPIONS



Reserve Champion Poundmaker Cow/Calf Pair, DLCC Cocoa 46Z, a 4/8/12 daughter of DLCC Shur Loc 99W & RBG Banner Bandit 401B, a 4/7/14 son of LCOC Yosemite X730Y, shown by Wiley Fanta, Starbuck, MN.



Champion Purebred Steer, SBCC Steer 3103, a 2/28/13 son of SBCC Yofenite 1147, shown by McKayla Boyce, Valley Falls, KS.



Reserve Champion Purebred Steer, SBCC Steer 3105, a 3/2/13 son of SBCC Royal Tribute 7125, shown by Taygen Boyce, Valley Falls, KS.



Champion Purebred Cow/Calf Pair, SBCC Zero'd in Gwen 2153, a 5/24/12 daughter of SBCC Winchester 9128 & SBCC Boom 4133, a 4/24/14 son of RP Young Gun 63Y, shown by Lauren Terry, Winchester, KS.

# 2014 SHOW CHAMPIONS



Reserve Champion Purebred Cow/Calf Pair, DLCC Reflection 14U, a 2/14/08 daughter of DLCC Landmark 15R & Hillcrest Brandy 421B, a 3/28/14 daughter of TLC Deetz 901Z shown by Brandon Van Wyk, Grinnell.



Reserve Senior Champion Female, WGF Echo, a II/I5/I2 daughter of MVM G. Callen, shown by Bailey Langley, Atchison, KS.



Champion Bred and Owned Bull, WGF Acer, a 10/25/13 son of MVM Yukon, shown by Garrett Steinlicht, Valley Falls, KS.



Reserve Champion Bred and Owned Bull, WGF Beau, a 11/13/13 son of MVM Yukon, shown by Ciera Steinlicht, Valley Falls, KS.

# Winners ... Showmanship & Ag Olympics



Champion PeeWee Showman: Taygen Boyce, Valley Falls, KS. Reserve Showman: Blake Van Wyk, Grinnell, IA.



Champion Junior Showman: Wiley Fanta, Starbuck, MN. Reserve Showman: Logan Ohlde, Winchester, KS.



Champion Intermediate Showman: Brandon Van Wyk, Grinnell, IA. Reserve Showman: Garrett Steinlicht, Valley Falls, KS.



Champion Senior Showman: Tayler Sammons, Pella, IA. Reserve Showman: Lane Giess, Pierz, MN.



PeeWee Ag Olympic Champions: Cierra Steinlicht, Valley Falls, KS and Blake Van Wyk, Grinnell, IA.



Junior Ag Olympic Champions, Jamie & Julia Lyons, New Auburn, WI.

# Quiz Bowl, Marketing, Speech, Photography



Intermediate Ag Olympics Champions: Payton Van Wyk, Grinnell, IA and Jesse Saland, Deep River, IA.



Senior Ag Olympics Champions: Blake McClenathan, Brooklyn, IA and Cole Olson, Brooklyn, IA.



Top Photographers: Hanna Saland, Deep River, IA (Junior Cattle); Jaelynn Smith, Sully, IA (PeeWee); Alyssa James, Brooklyn, IA (Senior) Wylie Fanta, Starbuck, MN. (Junior) & Overall Rosette.



Champion Quiz Bowl: Lane Giess, Pierz, MN (Senior); Lauren Terry, Winchester, KS (Junior); Chace Terry, Winchester, KS (PeeWee); Nathan Hall, Brooklyn, IA (Intermediate).



Champion Marketers: Mitchell Sims, Hutchinson, MN (Senior); Wiley Fanta, Starbuck, MN (Junior); Ciera Steinlicht, Valley Falls, KS (PeeWee); Brandon Van Wyk, Grinnell, IA (Intermediate).



Top Speakers: Kyle Stranberg, Maynard, MN (Intermediate); Lauren Terry, Winchester, KS (Junior); Chace Terry, Winchester, KS (PeeWee); Lane Giess, Pierz, MN (Senior).







Don and Emilee White, junior youth ambassador help out during the Alabama Cattlemen Tour stop at the DLCC Ranch.



Joel Popken, Popken South Devon gets ready to hand off the 2014 Minnesota Youth Beef Experience Heifer to Abby Penzenstadler, Chisago City, MN during the Minnesota Beef Expo.





Alabama cattlemen participate in a judging competition at the DarLynn Cattle Company (DLCC) during a Minnesota cattle tour in June.



NASDA President, Dar Giess meets with the Peterson Brothers.



NASDJA Board Members, Graham Leachman, Ft. Collins, CO, Jenna White, Wadena, MN and Leah Giess, Pierz, MN tour Purina during the Youth Beef Industry Congress in St. Louis, MO.

Shannon Rankin, the World South Devon Tour bus driver and NASDA President Dar Giess meet up during the Angus convention.



South Devon juniors line-up for the show at the 2014 Minnesota Beef Expo, St. Paul, MN.



Leah Giess, Pierz, MN gets ready to enter the ring for the championship drive at the 2014 Minnesota State Fair.



Emilee & Jenna White, Jr. & Sr. NASDA Youth Ambassadors.



Lane Giess, Pierz, MN gives reasons during the judging competition for the Alabama Cattlemen's Tour Group.



Emilee White, Wadena, MN shows her South Devon heifer at the Minnesota 4-H South Devon Show.



Alabama Cattlemen Tour participants pictured in front of the DLCC bunkhouse.



Savvy Weimer, shows her youth experience heifer during the 2015 National Show in Denver.



# Elkington Polled Herefords and South Devon's



On a beautiful sunny day (a record setting day 60 degrees), the Elkington's had their 35th annual production sale. The cattle were in shape to sell and the buyers were ready to take them home. There was a strong crowd with active bidding throughout the offering

77 Hereford Bulls \$4,000
16 South Devons \$4,000
17 Polled Hereford bred Heifers \$3,050
3 South Devon bred heifers \$ 3,166

#### Top sellers Lot 614A EPHR HOT POINT 614A \$10,000

{DLF,HYF,IEF} (P43388993) A Feb 14, 2013 son of KJ BJ 473T REVENGE 064W. A heifer bull with great epds. To Brian Simon of Gettysburg, S.D.

#### Lot 632A LE FOR RUNNER 632A \$7,000

{DLF,HYF,IEF} (P43389002) A March 2 2013 Son of KJ REDEEM 492Y A big long bull with exceptional class and style. To Rodger Neilson Gooding, ID

# Lot 807A EPHR SAND RAIL 807A \$7,000 (P43388929)

A April 30th son of KJ REDEEM 492Y
A performance bull with great depth and class
To Breckenridge Bros Tetonia, ID



#### Lot 648A EPHR REEDEM 492Y 648A \$6,000

(P43388903)

A March 6th 2013 son of KJ REDEEM 492Y A meaty bull with style and class To Strand Ranch Geyser, MT

### Lot 619A EPHR DOMMINO 732T 619A \$6,000

(P43393185)

A Feb 28th 2013 son of CL 1 DOMINO 732T To Dax Vanordon Snake River, ID

#### South Devon Bulls Lot 642A EBS ELKER 1121 \$7500

A March 3rd son of DLC LEGACY 1121 A thick red Bull with tons of style To Slash D Ranch Howe ID

#### Lot 610A EBS Elker 1121 610A \$5,000

A Feb 27th 2013 son of DLC LEGACY 1121 To Jonny Bevan Tetoia ID

#### Lot 799A EBS Elker 1121 799A \$4900

A May 1st 2013 Black son of DLC LEGACY 1121 To Mike Ward Idaho Falls ID

### Hereford Heifers

Lot 622A EPHR MISS MANDY 622A \$3,600

(P43393173)

A March 1st Daughter of TH 122 711 VICTOR 719T To Lacy Elkington Idaho Falls ID

#### Lot 644A EBE LINDSEY 644A \$3,500

(P43388865)

A March 5th 2013 Daughter of EPHR SECURITY 189X To Sipriano Ledezma Denver CO

# 2014 SOUTH DEVON 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, 2013.
- 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 113 South Devon cows bred and owned by 24 South Devon breeders. The first table lists each individual Hallmark Dam and her current owner. The next table shows the 73 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.

### 2014 HALLMARK DAM SUMMARY - DAM LISTING

Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval	Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval
	Carves	ZUJ-Natiu	ilitervai		5	109	
BAR/E CATTLE CO, CLINTON, NC	4	105	260	DLC MS SURE ENUF 817U (Purebred)			373
BAR/E U814 (Purebred)	4	105	369	DLC ROCKETTE 701 (Purebred)	6	110	371
BAR/E U821 (7/8 Blood)	4	108	380	DLC MISS ROYAL 616 (Purebred)	7	107	365
BIG COUNTRY BEEF GENETICS, COLUMBUS, I		106	206	DLC MS BLACK ROYAL 630 (Purebred)	7	107	367
BC JULIET 0615X (Fullblood)	3	106	386	DLC MISS ROYAL 515 (Purebred)	8	110	369
BC SAMMY 8560U (1/2 Blood)	5	106	374	DARLYNN CATTLE COMPANY, PIERZ, MN	-	106	260
BC SHERIDAN 6870S (Fullblood)	6	107	363	DLCC CICI 46U (Purebred)	5	106	368
BOLLENBACH CATTLE COMPANY, KINGFISHE		407	2.42	DLCC HARMONY 59T (Fullblood)	6	113	374
CIMARRON BLOSSOM 992W (Fullblood)	3	107	362	DLCC TAMI 29T (Fullblood)	6	106	362
CIMARRON EBONY 970W (Fullblood)	3	106	358	MJB PENNY 4613P (Fullblood)	8	109	371
CIMARRON GYPSY 938W (Purebred)	3	106	368	MJB PERSIMMON 4589P (7/8 Blood)	9	108	362
CIMARRON GYPSY 955W (Purebred)	3	107	370	DIAMOND PLUS CATTLE, GACKLE, ND			
CIMARRON RUBY 976W (Fullblood)	3	107	372	COTEAU DREAM LADY 264 (7/8 Blood)	3	109	394
CIMARRON RUBY 984W (Fullblood)	3	110	368	COTEAU DREAM LADY 720 (Fullblood)	3	111	369
CIMARRON LOLITA 748T (Fullblood)	5	107	364	COTEAU DREAM LADY 955 (3/4 Blood)	3	117	381
CIMARRON SAVANAH 739T (Fullblood)	5	108	370	COTEAU SKYLINE U400 (Fullblood)	4	109	371
CIMARRON MAIDEN 686S (Fullblood)	6	113	363	COTEAU SKYLINE U612 (Purebred)	4	111	375
CIMARRON SAVANAH 572R (Fullblood)	7	105	365	COTEAU LADY FIREFLY 17J (Fullblood)	5	106	369
CIMARRON BELLE 4105P (Fullblood)	8	109	364	COTEAU SUNRISE 20 (Fullblood)	7	108	369
CIMARRON CUPCAKE 424P (Fullblood)	8	106	370	COTEAU NITRO LADY 20 (3/4 Blood)	9	113	367
CIMARRON ECSTACY 284M (Fullblood)	10	111	365	COTEAU NITRO LADY 50 (3/4 Blood)	10	107	330
LANCE A BRANTNER, ELLSWORTH, WI				ELKINGTON BROS & SONS, IDAHO FALLS, ID			
LAB SIERRA ROSE 22W (Purebred)	3	106	388	EBS MARTHA 803W (Fullblood)	4	110	368
HENDRIKUS AND OR DAWN BRUINS, ELK PO	INT ALBE	RTA CANADA		EBS MISS LUCY 702U (Fullblood)	5	109	361
MISS RUBY MCGREGOR 620S (3/4 Blood)	6	107	302	FARNELL CATTLE COMPANY, JACKSONVILLE, T	X		
BILLIE G CULP, NEOSHO, MO				CIMARRON RUBY 914W (Fullblood)	4	109	363
BGC F9X (Fullblood)	3	106	375	FOUR J RANCH, BRIDGER, MT			
BGC H24X (1/2 Blood)	3	106	363	FJ JUDY 803U (3/4 Blood)	4	106	368
BGC H18W (1/2 Blood)	4	109	373	FJ TOP GIRL 703T (Fullblood)	5	107	368
BGC H1W (1/2 Blood)	4	105	374	FJ SANDY 616S (7/8 Blood)	6	110	364
BGC H20W (1/2 Blood)	4	106	370	FJ RHONDA 511R (Fullblood)	7	113	365
BGC H35U (1/2 Blood)	4	108	370	LANE GIESS, PIERZ, MN			
BGC T26U (3/4 Blood)	4	106	368	DLCC GEMMA 104W (Purebred)	3	106	355
DAHL LAND & CATTLE CO, GACKLE, ND				DLCC PRECIOUS 113M (7/8 Blood)	11	106	363
DLC MISS LEGACY 020 (Fullblood)	3	109	378	DLCC CLAIRE 12L (7/8 Blood)	13	110	370
DLC MS BLACK LEGACY 028 (Fullblood)	3	107	381	LEAH GIESS, PIERZ, MN			
DLC MS LEGACY 008X (Purebred)	3	110	382	DLCC BISCUIT 104X (7/8 Blood)	3	105	375
DLC MS LEGACY 026 (Fullblood)	3	105	379	DLCC MANDI 2X (Purebred)	3	118	361
DLC MISS LEGACY 926W (Fullblood)	4	115	373	DLCC MANDI 55U (Fullblood)	5	111	350
DLC MISS ROYAL 905W (Purebred)	4	110	381	DLCC PRINCESS MIA 78P (3/4 Blood)	7	112	372
MJB ROCKETTE 9594W (Purebred)	4	118	384	JVM CATTLE COMPANY, PELLA, IA	-	- ·-	<b>-</b>
DLC MS ROYAL LAD 830U (Fullblood)	5	105	372	HS PARTY PEEK-A-BOO 15X (3/4 Blood)	3	110	356
•				HS PARTY PEEK-A-BOO 15X (3/4 Blood)		110	

# 2014 South Devon Hallmark Dams

26T	100	THE STATE OF	48		1000	NAME OF TAXABLE PARTY.	
Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval	Owner Dam's Name	No. Calves	Avg. 205-Ratio	Calving Interval
					Caives	205-Katio	intervai
MVM XANDRA 001X (Fullblood)	3	108	361	R P FARMS, SWANVILLE, MN			
MVM XANDRA 007X (1/2 Blood)	3	105	382	RP WINCHESTER 95W (Fullblood)	4	107	371
KNN FARMS, BAY CITY, WI				RP UNITY 00U (Purebred)	5	113	377
KNN 12W (Fullblood)	4	110	380	RP URANIUM 91U (Purebred)	5	105	370
SAMPSON MCGREGOR STOCK FARM, IRON R	IVER AB C	ANADA		RP PASSION 73P (Purebred)	9	109	365
MISS MCGREGOR 776T (Fullblood)	6	109	365	SHOWBOAT CATTLE CO, WINCHESTER, KS			
MISS RUBY MCGREGOR 713T (Purebred)	6	106	368	SBCC CR XHILARATING 0114 (Purebred)	3	109	377
MISS MCGREGOR 655S (Fullblood)	7	106	368	SBCC CR XQUISITE 0118 (Purebred)	3	109	384
MISS MCGREGOR 464P (Fullblood)	9	107	366	SBCC SHE WOLF 9121 (Purebred)	4	117	364
MJB RANCH, LODGE GRASS, MT				SBCC ROYAL UTOPIA 8115 (Purebred)	5	108	371
MJB PERFECT 0582X (3/4 Blood)	3	105	342	SBCC ULTRA HOT 8161 (Purebred)	5	112	367
MJB RPUA (3/4 Blood)	3	106	378	DLC ROCKETT 606 (Purebred)	7	109	367
MJB SARAH 9592W (Purebred)	3	107	390	HB ROCKY MTN ROCKETTE (7/8 Blood)	8	108	367
MJB ULTRA 9545W (7/8 Blood)	3	112	383	SBCC NATURAL KELLY 3250 (7/8 Blood)	10	105	369
MJB ULTRAVIOLET 8723U (3/4 Blood)	3	113	387	LCC DEVONAIRE MR035 (Fullblood)	11	107	365
MJB XTRA 0505X (1/2 Blood)	3	107	393	DLCC SWEET CAROLINA 189K (Fullblood)	13	106	369
MJB MONARCH 8804U (Fullblood)	4	105	393	SARAH SPINELLI, BRIDGER, MT			
MJB SARAH 8727U (Fullblood)	4	107	370	RP PRIZE 59P (Fullblood)	8	105	366
MJB SARAH 9573W (Fullblood)	4	110	386	TRIPLE CROWN SOUTH DEVON FARM, RUSSEI	LVILLE, M	0	
MJB SARH 9609W (Purebred)	4	108	387	TC WENDY (Fullblood)	4	107	365
MJB NIKKI 8613U (Fullblood)	6	113	377	TC WHISPER (Fullblood)	4	110	371
MJB NIKKI 3641N (3/4 Blood)	9	107	387	TC UDDERLY PERFECT (Fullblood)	5	110	361
MJB MADDIE 2525M (7/8 Blood)	11	105	374	TC UNITY (Fullblood)	5	113	366
MJB ULTIMATE 1594L (3/4 Blood)	12	109	368	TC NANCY (Fullblood)	11	108	365
MJB CINNAMON 0579K (3/4 Blood)	13	110	337	X-E STOCK RANCH, MOSES LAKE, WA			
JOEL POPKEN, SWANVILLE, MN				XE MISS RIDER T767 (Purebred)	6	107	355
JP 01K (1/2 Blood)	12	105	393				
_		_	Sire	LISTING			

Sing/a Nama	Reg.	Dawanta na	No.	Reg.	Number	_	No.	Reg.	Nh.a	Dansantana	No.
Sire's Name	Number	Percentage	Dams	Sire's Name	Number	Percentage	Dams	Sire's Name	Number	Percentage	Dams
DLC LEGACY 55	PBM190782	(Purebred)	5	NICHOLS P808	PBM184707	(Purebred)	2	DLC THE ROCK 52	M190752	(Fullblood)	) 1
HILLTOP ACRES KING	M185837	(Fullblood)	5	SBCC CROWN ROYAL 6226	RM188321	(7/8 Blood	) 2	DLCC CENTRAL TIME 41S	RM188850	(3/4 Blood	) 1
DLCC STAMINA 138R	M188913	(Fullblood)	4	X-E ROCK P296	PBM181098	(Purebred)	2	DLCC SURE THING 34P	RM181632	(7/8 Blood	) 1
CIMARRON MAVERICK 549R	M186710	(Fullblood)	3	BC PROGRESS 315U	M194458	(Fullblood)	1	DLCC SURE THING TOO 119T	RM192106	(7/8 Blood	) 1
DLC ROYAL LAD 21	M175085	(Fullblood)	3	BLACK ROCK	RM162478	(3/4 Blood	) 1	EBS RANCHER 762N	M180561	(Fullblood)	) 1
DLCC SURE-ENUF	M174528	(Fullblood)	3	CIMARRON BIG SHOT 436P	M183087	(Fullblood)	1	FJ MR BRIDGER 229M	PBM175482	2 (Purebred)	) 1
HB PRIDE OF THE ROCKIES	RM179887	(7/8 Blood	) 3	CIMARRON CASSANOVA 235M	M176285	(Fullblood)	1	HS PRETTY PARTY BOY 110U	RM193564	(3/4 Blood	) 1
CIMARRON BONANZA 139L	M173454	(Fullblood)	2	CIMARRON HUSTLER 810H	M161393	(Fullblood)	1	KNN RANGER 37T	PBM193165	(Purebred)	) 1
CIMARRON DYNAMO 812H	M161435	(Fullblood)	2	CIMARRON LUCKY 13K	M169007	(Fullblood)	1	LEACHMAN ATOMIC 9360F	M132231	(Fullblood)	) 1
CIMARRON MIDNIGHT 098K	M172143	(Fullblood)	2	CIMARRON MAVERICK 562R	M186612	(Fullblood)	1	MID PERFORMER 472	RM190585	(7/8 Blood	) 1
CIMARRON SUPERIOR 219	M119255	(Fullblood)	2	CIMARRON REBEL 707T	PBM192315	(Purebred)	1	MJB LONE MOUNTAIN 5528L	M171226	(Fullblood)	) 1
CIMARRON UTMOST 65	PBM115768	(Purebred)	2	CIMARRON REBEL 738T	PBM192356	(Purebred)	1	MJB ROMEO 125R	PBM185558	3 (Purebred)	) 1
DLC G93	PBM134015	(Purebred)	2	CIMARRON REDROCK 478	M127057	(Fullblood)	1	MJB SHUR LOC 106S	M188977	(Fullblood)	) 1
DLC IMPACT LAD 10N	M177997	(Fullblood)	2	CIMARRON TRADITION 015K	M169034	(Fullblood)	1	MR SAMPSON 262M	M174863	(Fullblood)	) 1
DLC MR ROYAL 115	M171699	(Fullblood)	2	CIMARRON TRIUMPH 705T	M192390	(Fullblood)	1	MR SAMPSON 903J	M163759	(Fullblood)	) 1
DLCC ASTOUND 75F	PBM131728	(Purebred)	2	CIMARRON ULTIMATE 561E	M129995	(Fullblood)	1	NORTH PADDLE LEGACY 32L	M175145	(Fullblood)	) 1
DLCC BLACK ENUF 127J	PBM169690	(Purebred)	2	CIMARRON VIGILANTE 149L	M173324	(Fullblood)	1	NORTH PADDLE REBEL 1R	RM192140	(7/8 Blood	) 1
DLCC LANDSLIDE 79P	RM181621	(7/8 Blood	) 2	CIMARRON VIGILANTE 364N	M179181	(Fullblood)	1	PRAIRIE FIELDMASTER	PBM130706	6 (Purebred)	) 1
DLCC 00 LALA 62L	PBM173690	(Purebred)	2	CONNEALY FRONTLINE 736	RM161614	(7/8 Blood	) 1	PRAIRIE GRANITE 112G	M134863	(Fullblood)	) 1
DLCC OPEN RANGE 3R	RM186509	(7/8 Blood	) 2	DISL-DO MOSES	M164424	(Fullblood)	1	RP SHOWDOWN 25S	M188380	(Fullblood)	) 1
DLCC PIKACHU 33P	PBM181063	(Purebred)	2	DLC BOLERO 57	RM190779	(7/8 Blood	) 1	SBCC RIDER'S DREAM 3125	PBM178613	(Purebred)	) 1
DLCC POLLED PRO 111H	M166186	(Fullblood)	2	DLC MR ROYAL 40	M175030	(Fullblood)	1	SMS MR POLARIS SAMPSON 274M	M174825	(Fullblood)	) 1
HILLTOP ACRES BLACK JACK	M185849	(Fullblood)	2	DLC MR ROYAL DUKE 40	PBM190325	(Purebred)	1	TCTITUS	M191949	(Fullblood)	) 1
MJB ROUNDUP 208R	RM185650	(7/8 Blood	) 2	DLC ROCK 46	PBM190257	(Purebred)	1				

M186009

(Fullblood) 1

	Breeder Listing
MJB RANCH, LODGE GRASS, MT 18	R P FARMS, SWANVILLE, MN
BOLLENBACH CATTLE COMPANY, KINGFISHER, OK 14	TRIPLE CROWN SOUTH DEVON FARM, RUSSELLVILLE, MO
DAHL LAND & CATTLE CO, GACKLE, ND13	FOUR J RANCH, BRIDGER, MT
DIAMOND PLUS CATTLE, GACKLE, ND9	BIG COUNTRY BEEF GENETICS, COLUMBUS, MT
BILLIE G CULP, NEOSHO, MO7	LEAH GIESS, PIERZ, MN
DARLYNN CATTLE COMPANY, PIERZ, MN7	BAR/E CATTLE CO, CLINTON, NC
SHOWBOAT CATTLE CO, WINCHESTER, KS	ELKINGTON BROS & SONS, IDAHO FALLS, ID

DLC ROYAL LAD 172

MAR-BET FARM, PELLA, IA.

(Purebred) 2

LANCE A BRANTNER, ELLSWORTH, WI	1
BURGESS RANCHES, ECKERT, CO	1
LANE GIESS, PIERZ, MN	1
KNN FARMS, BAY CITY, WI	1
LEACHMAN CATTLE CO, BILLINGS, MT	1
JOEL POPKEN, SWANVILLE, MN	1
THREE CEDARS FARM, DENMARK, TN	1
X-E STOCK RANCH, MOSES LAKE, WA	1

SAMPSON MCGREGOR STOCK FARM, IRON RIVER AB CANADA...... 5

PBM190721

MVM SARGENT 654S

# 2015 South Devon National Cattle Evaluation

## ANALYSIS DESCRIPTION

#### Agricultural Business Research Institute • University of New England, Australia

Welcome to the 2015 South Devon Sire Summary. This brings you the most current EPDs available on sires within the breed analyzed by the Agricultural Business Research Institute. This analysis features a new crossbred analysis which now accounts for hybrid vigor and heterosis differences. This allows for all animals to be compared regardless of their percentage South Devon. These changes have resulted in larger more meaningful contemporary groups.

#### **Summary**

The North American South Devon Association in coordination with ABRI and AGBU have utilized the full crossbred analysis structure in 2010 to better account for other breed animals being used in seedstock producers' breeding programs to allow for the genetic component to be more accurately reflected in animals' Expected Progeny Differences. The analysis has resulted in a very good correlation to the previous analysis for the growth traits of BW, WW and YW as well as SC and Milk. The largest differences were seen in the non-parent animals as would be expected as before these animals had no progeny in contemporary groups that were contributing to the EPDs derived from the analysis and these animals now have progeny that are now included in meaningful contemporary groups. Additionally, new non-South Devon animals that previously had no data in the analysis are included in the analysis. As these animals

increase the number of progeny in meaningful contemporary groups, one can expect their EPDs to more accurately reflect their true genetic merit and their accuracy values will increase correspondingly. As stated in the 2009 description, the portion of growth in the crossbred due to heterosis was not being accurately accounted for and was instead being considered as genetics for the non-South Devon animal. Therefore, in some cases, the actual genetic component for these non-South Devon animals is less and their resulting EPD for growth and milk is lower as would be expected. This results in EPDs that are more reliable and a better indicator of an animal's true genetic merit.

#### Conclusion

This analysis of the South Devon breed was run using the latest version of the BREEDPLAN software. This software is a significant advance in the analytical techniques for genetic evaluation of livestock. The inclusion of techniques for evaluating other breed genetic contributions and the effects of heterosis, result in the 2015 North American South Devon Association analysis to be considered the most accurate and complete analysis undertaken to date. The results of this analysis are not comparable to previous methods due to the changes in formulation and comparisons should not be made on an individual animal's EPDs from the previous analysis.

## ACC - Accuracy

Accuracy	Birth	Weaning	Yearling	Milk	Scrotal	CarcWt	Rib fat	REA	MARE
	(fb)	(fb)	(8)	(пь)	(cm)	(16)	(inch)	(inch2)	(score)
0.00	2.7	17.0	27.3	10.7	0.65	17.57	0.030	0.26	0.15
0.05	2.6	16.1	26.0	10.1	0.62	16.69	0.029	0.24	0.14
0.10	2.5	15.3	24.6	9.6	0.59	15.81	0.027	0.23	0.13
0.15	2.3	14.4	23.2	9.1	0.55	14.94	0.026	0.22	0.13
0.20	2.2	13.6	21.9	8.5	0.52	14.06	0.024	0.21	0.12
0.25	2.1	12.7	20.5	8.0	0.49	13.18	0.023	0.19	0.11
0.30	1.9	11.9	19.1	7.5	0.46	12.30	0.021	0.18	0.10
0.35	1.8	11.0	17.8	6.9	0.42	11.42	0.020	0.17	0.10
0.40	1.6	10.2	16.4	6.4	0.39	10.54	0.018	0.15	0.09
0.45	1.5	9.3	15.0	5.9	0.36	9.66	0.017	0.14	0.08
0.50	1.4	8.5	13.7	5.3	0.33	8.79	0.015	0.13	0.07
0.55	1.2	7.6	12.3	4.8	0.29	7.91	0.014	0.12	0.07
0.60	1.1	6.8	10.9	4.3	0.26	7.03	0.012	0.10	0.08
0.65	1.0	5.9	9.6	3.7	0.23	6.15	0.011	0.09	0.08
0.70	0.8	5.1	8.2	3.2	0.20	5.27	0.009	0.08	0.04
0.75	0.7	4.2	6.8	2.7	0.16	4.39	0.008	0.06	0.04
0.80	0.5	3.4	5.5	2.1	0.13	3.51	0.006	0.05	0.03
0.85	0.4	2.5	4.1	1.6	0.10	2.64	0.005	0.04	0.02
0.90	0.3	1.7	2.7	1.1	0.06	1.76	0.003	0.03	0.01
0.95	0.1	0.8	1.4	0.5	0.03	0.88	0.002	0.01	0.01
1.00	0.0	0.0	0.0	0.0	0.00	0.00	0.000	0.00	0.00

Accuracy (ACC) is an expression of reliability of the EPD and may range from 0 to 1. As accuracy approaches 1.0, the EPD is more reliable and can be expected to change less in the future as more progeny data are accumulated. By reliability, we mean how certain we are that the EPD represents the true genetic merit it estimates.

Accuracy may be categorized into low, medium and high reliability as follows. Low: 0.0 to .40; Medium: .40 to .70; High: .70 to 1.0. Sires with desired EPD values and high accuracy can be used with confidence that they will favorably contribute to herd improvement. Sires with low accuracy can be considered good prospects but might be used on a limited basis to minimize risk. Low accuracy values represent situations where calculated EPDs rely heavily on the records of related individuals since few or no progeny records are available. These EPDs are our best estimate of the sires potential at the time; but are associated with a greater degree of uncertainty.

## EPD - Expected Progeny Difference

Expected Progeny Differences (EPDs) may be used to estimate how future progeny of the animal will compare to progeny of other animals within the breed. To effectively use the Sire Summary, consideration must also be given to specific goals, management and environmental conditions, present level of production, herd strengths and deficiencies, and other economically important traits such as soundness.

EPDs are reported in +/- pounds for the different growth traits and are computed from a genetic evaluation system, which combines performance information currently available on the sire, his progeny, and related individuals into one value which estimates genetic transmitting ability. The analysis of the data considers and adjusts for the level of competition within a herd, genetic trend within the breed, and genetic

merit of the mates, thus making EPDs on across-the-breed evaluation allowing comparison of sires produced and utilized in different herds in different years on an equal basis.

EPDs in the South Devon Sire Summary are breed specific and cannot be compared directly to EPDs of cattle in other breeds. The genetic reference points are not the same for different breeds and therefore a +10 lb. Weaning EPD in one breed does not have the same meaning in any other breed. The summary is designed to help identify differences within the breed; information from designed breed evaluation studies is available for making breed comparisons. There are conversion tables that allow EPDs to be compared across breeds, however the accuracy of those tables has not been verified.

## CONTEMPORARY GROUP DEFINITIONS

All EPDs are based on comparisons of calves within the same contemporary group. Most inaccuracies in EPDs are associated with incorrect reporting of contemporary group information. Submitting accurate performance information on all animals is a necessity in any genetic evaluation program. An animal's performance record needs to be included with it's peers to accurately contribute to it's EPDs. Likewise, contemporary groups with no variation (ie, all Docility scores 1) provide no value to the analysis either.

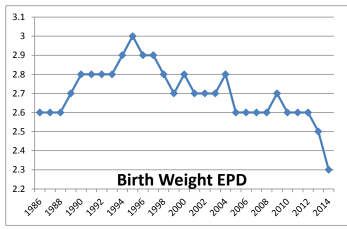
#### **Contemporary Groups consist of animals of the:**

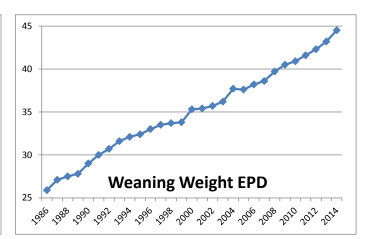
- . same sex
- II. born in the same herd and season (within 60 days)
- III. managed together and treated alike
- IV. same weigh date

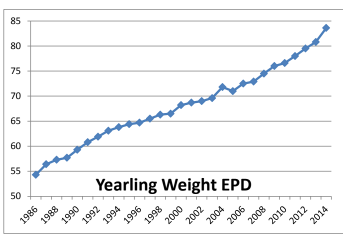
## South Devon Genetic Trend

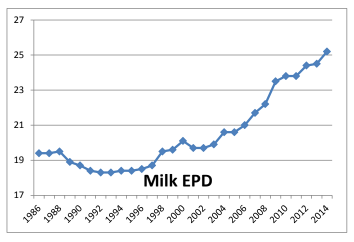
The following Genetic Trend table illustrates the genetic trends in the South Devon breed. All animals in the analysis were used to generate this information. The EPD changes in weaning

and yearling growth are quite substantial, while maternal milk and birth EPD changes are light.









### CRITERIA FOR LISTING IN SIRE SUMMARY

#### Main List of Active Sires (136 Sires)

In order to appear in the main listing, a bull must be at least 87.5 percent South Devon. The main list includes sires that have been thoroughly sampled and evaluated in the current population. Sires must have a weaning accuracy of at least .45 and have had performance progeny born since January 1, 2012.

#### **Genetic Indicator Supplement (29 Sires)**

The genetic indicator supplement includes active sires born since January 1, 2008, having a weaning accuracy of at least .35 but did not meet the minimum accuracy of .45 to make the main list. The purpose of the genetic indicator supplement is to provide preliminary data on the most heavily used young sires.

# Example Listing and Trait Definition

1.			2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
NAME			Herds	BW	WW	YW	MWW	Milk	SC	Marb	CW	Fat	REA	RY
Reg#	DOB	%	#DC	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc
Color	H/P/S		Sire					Dam						
Breeder				Owner(	s)									
NASDA MR PER	RFORMER		1	0.5	39	75	41	21	0.0	0.4	45.6	0.46	-0.01	0.7
1234567	2/2/2000	FB	13	0.48	0.46	0.44		0.36	0.28	0.58	0.62	0.59	0.63	0.24
Red	POLLED		S: NASD	A MR SIR	E			D: NASD	A MRS DAM					
B: NASDA MI	EMBER			O: NAS	DA NEW N	MEMBER								

- Sire Information Sires are listed in alphabetical order according to their registered name followed by registration number.
   Also included are the bull's birthdate, breed percentage, recorded color, recorded horned-polled-scurred condition; sire(S), dam(D), breeder (B), and current owner(s) (O).
- #Herds (Number of Herds) The number of herds in which progeny have been reported.
   # DC (Number of Daughters'Calves) The number of daughters' calves reported with weaning weights contributing to the maternal milk EPD. Number of daughters should not be used in lieu of accuracy, but simply to further clarify Maternal Milk and Maternal Weaning Weight accuracy values.
- 3. **BW** (Birth Weight) Progeny from the above sire can be expected to weigh 1.5 lbs. less at birth than progeny sired by a bull with an EPD of +2 (+0.5 minus 2 = 1.5 lbs.)
- 4. WW (Weaning Weight) Calves sired by the above bull should have a 35 lb. advantage in 205-day adjusted weaning weight compared to calves sired by a bull with an EPD of +4. (39 minus 4 = 35)
- 5. YW (Yearling Weight) His progeny should be 45 lbs. above the average of progeny of a bull with an EPD of 30 lbs. (75-30=45)
- MWW (Maternal Weaning Weight) weaning weights averaging 11 lbs. heavier than progeny of a bull's daughters with a MWW EPD of 20 lbs. (41-20=21 lbs.)
- 7. MILK (Maternal Milk) 205-day weights averaging 11 lbs. more

- as a result of greater milk production than daughters of a bull with a maternal milk EPD of 10. (21-10=11lbs.)
- 8. Scrotal Circumference (SC) Scrotal Circumference EPD evaluates the scrotal size of bulls in centimeters from yearling bull data. Scrotal circumference is a good indicator of puberty, fertility, semen quality and quantity. Increases in scrotal size will also result in decreased age of puberty in daughters and greater lifetime production. Positive values indicate larger scrotal circumference.
- Marbling EPD (Marb) expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.
- Carcass Weight EPD (CW) expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.
- 11. Fat Thickness EPD (Fat) expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.
- **12. Ribeye Area EPD (REA)** expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.
- **13. Retail Yeild % EPD (RY)** estimates the genetic differences between animals in percentage retail beef yield for a standard carcass weight of 750 lb. Positive EPD values indicate a higher percentage retail yield at the same carcass weight.

### Heritability Estimates

Heritability is the portion of the total variation in phenotype among animals that is due to genes that are passed on to offspring. Heritabilities range from 0 to 1. The estimates used are based upon data reported to NASDA. The heritability estimates used in the National Cattle Evaluation are as follows:

Trait	Heritability
Birth Weight	.35
Weaning Weight	.26
Yearling Weight	.31
Maternal Milk	.21
Scrotal Circumference	.42

### CARCASS EPD ANALYSIS HERITABILITY ESTIMATES

Heritability is the portion of the total variation in phenotype among animals that is due to genes that are passed on to offspring. Heritabilities range from 0 to 1. The estimates used are based upon data reported to NASDA. The heritability estimates used in the National Cattle Evaluation are as follows:

TRAIT	HERITABILITY	TRAIT	HERITABILITY
Weaning Weight	0.33	Fat Thickness	0.36
Ribeye Area	0.35	Ultrasound Ribeye Area	0.41
Marbling	0.29	Ultrasound Intramuscular Fat	0.28
Carcass Weight	0.42	Ultrasound Back Fat	0.56

## CARCASS EPD ANALYSIS

There is both ultra-sound scan data and actual slaughter data in the evaluation. Scan records are adjusted to a constant age of 365 days, whereas carcass (slaughter) weight is adjusted

to 450 days - all other slaughter traits are adjusted to a 750 lb constant carcass weight.

# PERCENTILE CHARTS

On the following two pages are percentile breakdown tables. Information is given for all South Devon active sires, dams, non-parents and all calves born in 2013. These tables can be utilized to compare an individual to the total South Devon population. For example, you want to know how your sire, with a +93 Yearling EPD compares with other sires in

the South Devon breed. You will find from the Sire Percentile table that he is at the 5% level. There are 5% of the South Devon with a higher Yearling Weight EPD. In other words, he is higher than 95% of all South Devon sires. Similar comparisons can be made with dams or non-parents.

### All Sires

The trait averages, ranges and percentiles are given on all sires to allow comparative evaluation on a bull of particular interest in relation to where the bull ranks in the population of South Devon bulls.

#### **All Sires -** EPD Means and Ranges ww Milk SC MARB FAT 3470 3447 3400 3091 3159 2552 3115 3115 3115 3115 2158 2.4 32.6 64.7 36.8 20.1 0.0 0.2 0.01 19.9 0.22 8.0 73.8 134.3 73.1 44.1 -1.7 -0.02 -12.2 -0.17 -0.5 -6.7 1.2 10.1 -25.3 -15.5 0.0 -8.1 -1.0 3.6 0.06 54.6 0.68 Hiah 1.8

	All Sires — Percentile Breakdown												
	BW	WW	YW	MV	Milk	SC	MARB	FAT	CWT	REA	RBY		
1%	-2.4	62.2	108.7	59.8	35.0	0.7							
2%	-1.6	58.6	103.2	56.8	33.1	0.6							
3%	-1.2	55.6	98.7	54.8	32.0	0.5							
4%	-0.9	54.1	96.2	53.5	31.1	0.5							
5%	-0.7	52.8	94.1	52.5	30.4	0.4	2.3	0.03	34	0.34	1.1		
10%	-0.2	47.5	86.8	48.5	27.7	0.3	0.9	0.02	30.5	0.3	1		
15%	0.2	44.3	82.2	45.8	25.9	0.2	0.5	0.01	28	0.28	1		
20%	0.6	41.8	78.5	44.0	24.7	0.1	0.3	0	26.4	0.26	0.9		
25%	0.9	39.9	75.1	42.4	23.7	0.1	0.2	-0.01	24.6	0.25	0.9		
30%	1.1	37.9	72.2	40.8	22.9	0.0	0.1	-0.02	23.3	0.24	0.9		
35%	1.5	36.0	69.6	39.7	22.1	0.0	0.1	0	22.2	0.23	0.9		
40%	1.7	34.3	67.6	38.4	21.3	-0.1	0.1	0	21.1	0.22	8.0		
45%	2.0	32.9	65.7	37.2	20.6	-0.1	0	0	20.1	0.21	0.8		
50%	2.2	31.5	63.4	35.9	19.9	-0.2	0	0	193	0.2	8.0		
55%	2.5	30.1	61.4	34.8	19.4	-0.2	0	0	18.5	0.19	0.8		
60%	2.8	28.9	59.6	33.8	18.8	-0.3	0	0	17.5	0.18	8.0		
65%	3.1	27.4	57.6	32.9	18.1	-0.3	-0.1	0	16.7	0.17	0.7		
70%	3.4	26.2	55.6	32.0	17.3	-0.4	-0.1	0	15.8	0.16	0.7		
75%	3.8	24.8	53.6	30.8	16.3	-0.4	-0.1	0	14.7	0.15	0.7		
80%	4.1	23.4	51.2	29.6	15.3	-0.5	-0.1	0	13.6	0.14	0.7		
85%	4.5	21.7	48.4	28.0	14.3	-0.5	-0.2	0	12	0.13	0.6		
90%	5.1	19.6	44.5	26.3	12.7	-0.6	-0.2	0	10.2	0.12	0.6		
95%	6.0	15.1	39.0	23.1	10.5	-0.6	-0.4	0	7.9	0.1	0.4		
96%	6.2	14.2	37.6	22.5	9.7	-0.6							
97%	6.5	12.7	34.9	21.6	9.1	-0.6							
98%	6.9	11.0	31.9	20.6	8.0	-0.7							
99%	7.6	8.0	26.6	18.6	6.1	-0.7							

### All Dams

EPDs of dams are generally based on fewer progeny records than sires and are associated with lower accuracy values. As prediction of genetic merit, they are useful for planning matings and evaluating the cowherd.

	All Dams — EPD Means and Ranges										
	BW	ww	YW	MV	Milk	SC					
#	25350	25239	25017	25305	25347	19819					
Avg.	2.3	31.1	62.5	35.0	19.4	0.0					
Low	-4.1	83.0	137.2	80.1	48.6	1.0					
High	10.0	-5.2	0.0	-0.1	-7.8	-1.0					

All Dams — EPD Means and Ranges											
	BW	ww	YW	MV	Milk	sc					
1%	-1.3	59.3	103.9	59.1	34.2	0.6					
2%	-0.9	55.7	98.9	56.0	32.4	0.5					
3%	-0.7	53.4	95.7	54.0	31.2	0.4					
4%	-0.5	51.9	93.1	52.5	30.2	0.4					
5%	-0.4	50.7	91.3	51.3	29.5	0.3					
10%	0.1	45.9	84.5	47.2	27.0	0.2					
15%	0.5	42.8	79.9	44.5	25.4	0.1					
20%	0.7	40.3	76.1	42.5	24.1	0.1					
25%	0.9	38.1	73.0	40.8	23.1	0.0					
30%	1.1	36.2	70.1	39.2	22.2	0.0					
35%	1.3	34.4	67.5	37.8	21.4	-0.1					
40%	1.6	32.7	65.2	36.5	20.6	-0.1					
45%	1.8	31.2	63.0	35.3	19.9	-0.2					
50%	2.1	29.7	60.9	34.2	19.2	-0.2					
55%	2.3	28.4	58.9	33.0	18.5	-0.3					
60%	2.6	27.1	57.0	32.0	17.8	-0.3					
65%	2.8	26.0	55.1	30.9	17.2	-0.4					
70%	3.1	24.8	53.1	29.9	16.4	-0.4					
75%	3.4	23.5	51.2	28.8	15.6	-0.5					
80%	3.8	22.1	49.0	27.5	14.7	-0.5					
85%	4.2	20.4	46.4	26.0	13.6	-0.6					
90%	4.7	18.3	43.0	24.2	12.2	-0.6					
95%	5.5	15.2	37.8	21.4	10.0	-0.7					
96%	5.7	14.3	36.4	20.5	9.3	-0.7					
97%	6.0	13.1	34.8	19.4	8.5	-0.7					
98%	6.3	11.3	32.5	17.8	7.4	-0.7					
99%	7.0	8.9	28.4	15.5	5.3	-0.7					

# Non-Parents

Non-parent animals EPDs are based on the animal's own performance and the performance of related individuals. Although low in accuracy, these estimates are superior to using adjusted weights and ratios, and are important in the selection and merchandising of young breeding stock.

All Non-Parents — EPD Means and Ranges												
	BW	ww	YW	MV	Milk	SC						
#	57496	57496	57494	57473	57473	55877						
Avg.	2.7	33.6	65.9	36.8	20.0	0.0						
Low	-5.1	84.6	140.9	74.2	40.4	1.4						
High	10.9	-14.4	-3.1	0.0	-0.5	-1.0						

	All	Non-Pare	ents — EP	D Means	and Rang	es	
	BW	ww	YW	MV	Milk	SC	
1%	-1.5	60.4	105.9	58.3	32.6	0.6	
2%	-1.0	57.4	101.1	55.8	31.0	0.5	
3%	-0.6	55.2	97.9	54.1	30.0	0.4	
4%	-0.4	53.7	95.7	52.8	29.2	0.4	
5%	-0.2	52.4	93.8	51.7	28.7	0.3	
10%	0.5	48.1	87.5	48.0	26.6	0.2	
15%	0.9	45.3	83.3	45.7	25.2	0.2	
20%	1.2	43.0	80.0	43.8	24.1	0.1	
25%	1.5	41.1	77.1	42.3	23.2	0.0	
30%	1.8	39.4	74.5	41.0	22.5	0.0	
35%	2.0	37.8	72.2	39.7	21.8	-0.1	
40%	2.3	36.4	69.9	38.5	21.2	-0.1	
45%	2.5	34.9	67.8	37.5	20.5	-0.2	
50%	2.7	33.5	65.7	36.5	19.9	-0.2	
55%	2.9	32.0	63.6	35.5	19.3	-0.3	
60%	3.1	30.6	61.4	34.4	18.7	-0.3	
65%	3.4	29.2	59.2	33.3	18.0	-0.4	
70%	3.6	27.7	57.0	32.3	17.3	-0.4	
75%	3.9	26.0	54.5	31.0	16.6	-0.5	
80%	4.2	24.2	51.8	29.8	15.8	-0.5	
85%	4.5	22.1	48.6	28.1	14.9	-0.6	
90%	5.0	19.4	44.6	26.1	13.7	-0.6	
95%	5.7	15.4	38.6	23.3	11.8	-0.7	
96%	5.9	14.2	37.0	22.5	11.2	-0.7	
97%	6.2	12.7	34.8	21.5	10.5	-0.7	
98%	6.5	10.7	32.1	20.1	9.6	-0.7	
99%	7.1	7.8	28.1	17.9	8.0	-0.7	

# Animals Born in Year 2013

These animals are the most current, complete group of non-parents available. Young sires and dams born in 2013 can be evaluated using this chart.

	Animals Born in 2013 — EPD Means and Ranges													
	BW	ww	YW	MV	Milk	SC								
#	1565	1565	1565	1563	1563	1486								
Avg.	2.5	43.2	80.8	46.2	24.5	0.1								
Low	-4.8	84.6	136.2	74.2	40.4	1.0								
High	7.9	0.0	0.0	0.0	0.0	-0.8								

Animals Born in 2013 — EPD Means and Ranges												
	BW	ww	YW	MV	Milk	SC						
1%	-1.4	66.4	115.6	64.9	36.1	0.6						
2%	-0.8	64.1	110.7	62.5	34.6	0.6						
3%	-0.5	62.1	108.9	61.0	33.9	0.5						
4%	-0.2	61.1	107.4	60.4	33.4	0.5						
5%	0.0	60.2	106.3	59.7	32.6	0.4						
10%	0.6	56.9	101.2	56.9	31.0	0.3						
15%	0.9	54.0	97.9	55.0	29.7	0.3						
20%	1.1	52.0	94.7	53.7	28.7	0.2						
25%	1.4	50.1	92.1	52.2	28.0	0.2						
30%	1.7	48.8	89.4	50.9	27.3	0.1						
35%	1.8	47.3	87.0	49.7	26.6	0.1						
40%	2.0	46.0	84.7	48.6	25.9	0.0						
45%	2.3	44.7	82.7	47.3	25.3	-0.1						
50%	2.5	43.1	80.8	46.5	24.6	-0.1						
55%	2.7	41.6	78.8	45.2	23.9	-0.2						
60%	2.9	40.3	76.6	44.0	23.2	-0.2						
65%	3.1	39.0	74.4	43.0	22.5	-0.3						
70%	3.3	37.5	72.3	41.8	21.8	-0.3						
75%	3.5	36.1	69.7	40.3	21.0	-0.4						
80%	3.8	34.4	67.5	39.0	20.2	-0.4						
85%	4.1	32.5	64.5	36.9	19.3	-0.5						
90%	4.6	30.4	60.8	35.0	18.2	-0.6						
95%	5.3	25.9	55.9	31.6	16.4	-0.6						
96%	5.4	24.1	54.4	30.3	15.7	-0.6						
97%	5.5	22.5	51.2	29.7	15.2	-0.6						
98%	5.9	20.9	47.9	28.5	14.6	-0.6						
99%	6.3	18.1	43.5	26.1	13.3	-0.6						

	É	7	(Te			1						1
asire Summary				No.	1						¥.	
Name	Herds #DC	J M. C.A.	WW Acc	YW Acc	MWW	Milk	SC	Marb	CW	Fat	REA	RY
Reg# DOB % Color H/P/S	Sire	ACC	Acc	Acc	9	Acc Dam	Acc	Acc	Acc	Acc	Acc	Acc
Breeder		Owne	er(s)	$L_{\rm L}$	3		基	100				
BC PROGRESS 315U 194458 1/28/2008 FB	<b>13</b> 37	<b>3.4</b> 0.68	<b>67</b> 0.7	<b>134</b> 0.62	0.41	<b>60</b> 27		<b>0.7</b> 0.2	<b>54.6</b> 0.39	<b>-0.01</b> 0.27	<b>0.38</b> 0.22	<b>1.2</b> 0.25
Blk POLLED	MJB ROM	EO 125R	BC SASS	SY 6714S			TDIDLE MIN					
BIG COUNTRY BEEF GENETICS LODGE GRASS MT BC ROCK 384X	1	1.6	01 61	100	0.19	GRASS MT; 59	I KIPLE IVI II	-0.3	35.1	0	0.24	1
198256 3/17/2010 FB Blk POLLED	0 DLC THE	0.5	0.56	0.44		28	HERN LIGH	0.08	0.25	0.11	0.09	0.1
BIG COUNTRY BEEF GENETICS LODGE GRASS MT	DLC THE		CATTLE C	O CLINTO	NC; BIG CO	DUNTRY BEE			RASS MT			
BC ROMEO 335X 198251 2/26/2010 FB	<b>2</b> 3	2.6	<b>35</b> 0.55	<b>81</b> 0.46	0.25	<b>40</b> 23		-0.3	31.5	-0.01	0.24	1.1
Red POLLED	MJB ROM	0.55 EO 125R	0.55	0.46			ANA 2755M	0.09	0.27	0.13	0.1	0.12
BIG COUNTRY BEEF GENETICS LODGE GRASS MT BC ROYAL PRINCE 56R	•				CLINTON NO			4	47	0.04	0.07	0.5
187558 9/23/2005 FB	<b>2</b> 4	<b>3</b> 0.63	<b>34</b> 0.64	<b>63</b> 0.55	0.36	<b>40</b> 23		<b>1</b> 0.14	<b>17</b> 0.34	<b>0.01</b> 0.2	<b>0.07</b> 0.16	<b>0.5</b> 0.18
Red POLLED BIG COUNTRY BEEF GENETICS LODGE GRASS MT	DLC ROYA		OCK RANC	CH MOSES	I AKF WA	CIMARRO	)n playmat	E 932J				
BC SHILO 63S	4	3.6	39	78	0.36	44		1	23.9	0.02	0.13	0.5
190525 9/21/2006 FB BIK POLLED	5 DLCC SUF	0.64 RF-FNUF	0.66	0.55		25 CIMARRO	)n playmat	0.2 F 893H	0.35	0.27	0.22	0.25
BIG COUNTRY BEEF GENETICS LODGE GRASS MT	2200 00.		OUNTRY BE	EEF GENE	TICS LODGE	GRASS MT		_ 000				
<b>BC WRANGLER 357W</b> P196233 3/4/2009 FB	<b>1</b> 0	<b>4.7</b> 0.54	<b>47</b> 0.58	<b>101</b> 0.47	0.21	<b>53</b> 30		<b>0.2</b> 0.11	<b>40.3</b> 0.27	<b>-0.01</b> 0.15	<b>0.27</b> 0.12	<b>1.1</b> 0.14
Red POLLED	DLCC STA	MINA 138	R			BC LAVIN	A 1763L	0.11	0.27	0.10	0.12	0.11
BIG COUNTRY BEEF GENETICS LODGE GRASS MT  BGC F37W	1	0.7	OCK RANC	OH MOSES	0.18	40		0.1	27.8	0.01	0.27	0.8
198522 9/27/2009 FB	1	0.44	0.47	0.41	0.10	18	440	0.01	0.24	0.03	0.03	0.02
Red HORNED BILLIE G CULP NEOSHO MO	HILLTOP		ACK JACK G CULP NI	EOSHO MO	)	MILDRED	443					
CIMARRON AVENGER 135Y	1	2.6	54	98	0.14	54	0.1	0.4	33.3	0.01	0.23	0.9
203209 3/9/2011 FB Red POLLED	U CIMARRO	0.48 N CARUS	0.5 O 923W	0.41		27 CIMARRO	0.29 ON SAVANAH	0.03 I 538R	0.24	0.05	0.05	0.05
BOLLENBACH CATTLE COMPANY KINGFISHER OK					IPANY KING		2.4		22.2	•	0.00	
<b>CIMARRON BIG GUN 44X</b> 200876 2/23/2010 FB	<b>1</b> 0	<b>5.6</b> 0.55	<b>53</b> 0.58	<b>95</b> 0.49	0.17	<b>53</b> 27	<b>0.4</b> 0.35	<b>0.4</b> 0.05	<b>33.9</b> 0.29	<b>0</b> 0.08	<b>0.22</b> 0.07	<b>1</b> 0.07
Red POLLED BOLLENBACH CATTLE COMPANY KINGFISHER OK	CIMARRO			ATTLE CON	IPANY KING		)n playmat	E 111L				
CIMARRON BIG SHOT 436P	11	4	43	96	0.55	59	0.4	0.9	32.1	0.04	0.21	0.4
183087 1/31/2004 FB Blk POLLED	29 MJB LONE		0.76 AIN 5528L	0.68		38 CIMARRO	0.35 ON DESTINY	0.24 849H	0.43	0.32	0.24	0.29
BOLLENBACH CATTLE COMPANY KINGFISHER OK			ANCH LOD	GE GRASS	S MT							
<b>CIMARRON BOLD OKIE 18X</b> 200930 2/11/2010 FB	<b>1</b> 0	<b>4.3</b> 0.57	<b>54</b> 0.59	<b>94</b> 0.49	0.21	<b>55</b> 28	<b>0.7</b> 0.34	<b>0.4</b> 0.06	<b>29.3</b> 0.3	<b>0.01</b> 0.09	<b>0.18</b> 0.08	<b>0.9</b> 0.09
Red POLLED BOLLENBACH CATTLE COMPANY KINGFISHER OK	CIMARRO			TTI E CON	IPANY KING		N SEDUCTI	ON 403P				
CIMARRON BOLD OKIE 20X	1	0.9	44	60	0.21	49	0.5	0.3	15.3	0.01	0.18	0.8
200992 2/12/2010 FB Red POLLED	0 CIMARRO	0.4	0.52	0.46		27	0.35 ON LOLITA 68	0.05	0.28	0.08	0.07	0.08
BOLLENBACH CATTLE COMPANY KINGFISHER OK	CIMARKO			ATTLE CON	IPANY KING		IN LOLITA OC	023				
CIMARRON BOLD OKIE 49X 200945 2/26/2010 FB	<b>1</b> 0	<b>2.5</b> 0.57	<b>65</b> 0.59	<b>106</b> 0.5	0.23	<b>64</b> 31		<b>0.5</b> 0.06	<b>35.7</b> 0.3	<b>0.01</b> 0.09	<b>0.21</b> 0.08	<b>0.9</b> 0.09
Red POLLED	CIMARRO	N MAVER	ICK 549R				N SEDUCTI		0.3	0.09	0.00	0.09
BOLLENBACH CATTLE COMPANY KINGFISHER OK CIMARRON BONANZA 174L	2	T-P FA <b>4.2</b>	RMS CLINT	TON NC 115	0.29	44	0.5	-0.9	51.1	0.01	0.68	1.7
173439 3/3/2001 FB	6	0.57	0.59	0.52	0.29	12	0.3	0.2	0.32	0.25	0.19	0.24
Red POLLED BOLLENBACH CATTLE COMPANY KINGFISHER OK	CIMARRO			S & RANCH	ES HOOPER		N DESTINY	874H				
CIMARRON CARUSO 923W	2	5.5	67	126	0.24	53	0.3	0.5	46	0.01	0.22	0.8
198943 2/10/2009 FB BIK POLLED	4 CIMARRO	0.65 N REBEL	0.67 707T	0.59		20 CIMARRO	0.42 On Cupcake	0.09 E 444P	0.34	0.13	0.11	0.12
BOLLENBACH CATTLE COMPANY KINGFISHER OK		TRIPL	E M INCOR		CLINTON NO	0						
<b>CIMARRON CASSANOVA 23X</b> 201045 2/13/2010 FB	<b>1</b> 0	<b>-0.6</b> 0.44	<b>36</b> 0.5	<b>44</b> 0.43	0.16	<b>45</b> 28	<b>-0.2</b> 0.31	<b>0.5</b> 0.03	<b>10.2</b> 0.26	<b>0.01</b> 0.05	<b>0.15</b> 0.05	<b>0.8</b> 0.05
Red POLLED	ŭ	N BARNB	URNER 826	SU	IDANIV IZINIA	CIMARRO	ON DELILAH					
BOLLENBACH CATTLE COMPANY KINGFISHER OK		DULLE	INDAON OF	VI ILE CON	IPANY KING	I ISHER UK						

(b			rvar140	e ne			Ma	in :	Sir	$e \mathcal{L}$	istiv	ng		
<b>Name</b> Reg#	DOB	0/	Herds #DC	BW Acc	WW Acc	YW Acc	MWW	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	REA Acc	RY Acc
Color	H/P/S	1972	Sire	7100				Dam	7100	7100	7100	7100	1100	1
Breeder		The same		Owne	er(s)	<i>(</i> 4, 1)	<b>阿斯</b>	1300	10 h			llo;		
CIMARRON CASS			4	1.2	39	81	0.51	44	0.6	1.5	19.3	0.01	-0.08	0.3
179243 Blk	2/14/2003 POLLED	FB	7 CIMARRON	0.61 LUCKY	0.63 13K	0.56		25 CIMARRON	0.34 NLEGACY 0	0.23 131K	0.39	0.3	0.23	0.27
		NY KINGFISHER OK	0			GE GRASS	MT	0						
CIMARRON CITAT		ED.	1	0.8	46	84	0.16	47	0.1	0.9	26.5	0.02	0.12	0.5
203173 Blk	3/6/2011 POLLED	FB	0 CIMARRON	0.51 I CARUS	0.54 O 922W	0.43		24 CIMARRON	0.3 N DESTINY 8	0.05 318H	0.24	0.07	0.06	0.06
BOLLENBACH	CATTLE COMPAN	NY KINGFISHER OK		BOLLE	ENBACH CA	ATTLE COM	PANY KINGF	FISHER OK						
CIMARRON LUCA 169007	<b>Y 13K</b> 1/27/2000	FB	<b>8</b> 26	<b>1</b> 0.74	<b>42</b> 0.75	<b>65</b> 0.7	0.69	<b>40</b> 19	<b>0</b> 0.54	<b>1.7</b> 0.3	<b>12.6</b> 0.52	<b>0.01</b> 0.37	<b>-0.15</b> 0.32	<b>0.4</b> 0.32
Red	POLLED	1 0	CIMARRON			0.7			N SUPERLAT		0.32	0.31	0.32	0.32
		IY KINGFISHER OK					PANY KINGF							
CIMARRON MAVE 179209	2/23/2003	FB	<b>2</b> 3	<b>3</b> 0.49	<b>36</b> 0.52	<b>68</b> 0.45	0.35	<b>47</b> 29	<b>0.6</b> 0.31	<b>-0.6</b> 0.14	<b>25.5</b> 0.29	<b>-0.01</b> 0.2	<b>0.48</b> 0.16	<b>1.5</b> 0.18
Red	POLLED		CIMARRON	I VIGILAN	NTE 149L				N SUNSET 4		0.23	0.2	0.10	0.10
		IY KINGFISHER OK				I HEISER R								
CIMARRON REBE 192356	EL <b>738T</b> 2/22/2007	PB	<b>1</b> 20	<b>2</b> 0.61	<b>56</b> 0.61	<b>96</b> 0.55	0.45	<b>43</b> 16	<b>0.3</b> 0.33	<b>-0.3</b> 0.22	<b>38.1</b> 0.36	<b>-0.01</b> 0.28	<b>0.29</b> 0.2	<b>1.3</b> 0.26
Red	POLLED		MJB ROUN	DUP 208	R				N BELLE 362		0.00	0.20	0.2	0.20
		NY KINGFISHER OK				ON CITY MO								
CIMARRON REBE 198091	<b>EL 941W</b> 2/17/2009	PB	<b>4</b> 9	<b>3.4</b> 0.55	<b>56</b> 0.57	<b>106</b> 0.5	0.3	<b>53</b> 25	<b>0.1</b> 0.31	<b>0.6</b> 0.11	<b>40.8</b> 0.31	<b>-0.01</b> 0.15	<b>0.2</b> 0.12	<b>1</b> 0.13
Blk	POLLED		MJB ROUN	DUP 208	R			CIMARRON	N PLAYMATE	E 136L			****	
		NY KINGFISHER OK					•	LS FARMS LTI			•••			
CIMARRON REBE 198898	2/10/2009	РВ	<b>1</b> 4	<b>2.9</b> 0.66	<b>49</b> 0.68	<b>93</b> 0.57	0.26	<b>53</b> 29	<b>-0.1</b> 0.38	<b>0</b> 0.07	<b>38.4</b> 0.32	<b>0</b> 0.1	<b>0.36</b> 0.09	<b>1.2</b> 0.09
Red	POLLED		MJB ROUN	DUP 208	R			CIMARRON	TWILIGHT					
		NY KINGFISHER OK	1			SEMUTH TO		E0.	0.4	0.7	22.0	0.04	0.45	0.0
CIMARRON REBE 198952	2/19/2009	РВ	<b>2</b> 1	<b>1.1</b> 0.42	<b>49</b> 0.45	<b>88</b> 0.39	0.22	<b>52</b> 28	<b>-0.4</b> 0.31	<b>0.7</b> 0.07	<b>32.9</b> 0.25	<b>0.01</b> 0.1	<b>0.15</b> 0.08	<b>0.8</b> 0.09
Red	POLLED	NATION ED ON	MJB ROUN			- 00115111			N LOLITA 52	1R				
CIMARRON SULT		NY KINGFISHER OK	2	4.5	64	= COMPANY <b>111</b>	/ JACKSON\ 0.14	/ILLE 1X 58	0.7	0.2	42.8	0	0.22	1.1
203219	3/6/2011	FB	<b>2</b> 0	0.54	0.55	0.44	0.14	26	0.7	0.04	0.24	0.05	<b>0.33</b> 0.04	<b>1.1</b> 0.05
Red	POLLED	IV KINCEIGUED OK	CIMARRON			COMPANIX	/ IACKCONI		SEDUCTIO	ON 607S				
CIMARRON SUPE		IY KINGFISHER OK	6	2.9	33	= COMPANT <b>70</b>	/ JACKSON\ 0.66	41	0.1	0.5	21.1	-0.01	0.13	0.9
124174	9/17/1993	РВ	32	0.75	0.76	0.68	0.00	25	0.37	0.15	0.45	0.19	0.15	0.17
Red	POLLED	IY KINGFISHER OK	CIMARRON		815 BET FARM F			CIMARRON	NEMPRESS	12				
CIMARRON SUPE		NI KINGI ISHLIK OK	30	1	37	83	0.86	44	0	2.5	17.9	0.06	-0.17	-0.5
125263	3/27/1994	FB	215	0.88	0.88	0.85		26	0.69	0.54	0.74	0.61	0.57	0.52
Red BOLLENBACH	POLLED  CATTLE COMPAN	IY KINGFISHER OK	CIMARRON		815 E DOHE LIN	NCOLN KS		CIMARRON	SUNSET 9	35				
CIMARRON TRIU			2	-4.5	24	36	0.48	46	-0.5	1	10.6	0.03	0.07	0.5
192390	1/29/2007	FB	19	0.63	0.67	0.61		34	0.37	0.18	0.4	0.27	0.22	0.25
BIK BOLLENBACH	POLLED CATTLE COMPAN	NY KINGFISHER OK	CIMARRON				DAHO FALL	CIMARRON S ID; MJB RAI	N LOLITA 52 <sup>.</sup> NCH LODGE		ИΤ			
CIRCLE S 61X			7	-3	6	15	0.69	26	-0.1	-0.3	1.6	0.01	0.25	0.8
110060 Red	3/8/1988	FB	25 LEACHMAN	0.71	0.75	0.69		23 LEACHMAI	0.44	0.06	0.48	0.14	0.14	0.08
	POLLED CH COMPANY TH	IREE FORKS MT	LEACHINA			EEREY MAN	NVILLE WY	LEACHINA	N JIT 3073					
COLORADO ROM	EO ROCKER		8	0.6	41	72	0.61	51		0	24.5	0	0.21	8.0
106544 MXD	3/22/1986 HORNED	FB	32 RIVER VAL	0.65	0.66	0.59		31 VIVIANETT	·E	0.01	0.37	0.01	0.02	0.01
	DL BURDICK CRA	WFORD CO	INVLIX VAL			BURDICK C	CRAWFORD		_					
COTEAU DYNAM			1	1.7	30	54	0.15	36		0.1	14.5	0.01	0.18	0.8
197434 Red	3/18/2009 POLLED	PB	0 DLC ROYA	0.5 LAD 17	0.54 2	0.47		21 COTEAU S	UNRISE 65	0.02	0.26	0.04	0.04	0.04
	S CATTLE GACKL	LE ND	22011017			CATTLE GA	CKLE ND	5512/100						
DLC HUDSON LA			4	3	34	85	0.25	42	-0.6	0.2	37.9	0.02	0.49	1.2
198434 Red	4/11/2010 SCURRED	87.50%	5 DLCC HUD	0.68 SON 82U	0.69 J	0.55		25 DLC BOLE	0.28 RO LASS 60	0.13	0.31	0.19	0.15	0.18
	CATTLE CO GAC	KLE ND				GE GRASS	MT; DAHL L	AND & CATTL						

10 41		6		$II_2$		100				· IF			
asire Sur	nmary		1			4							
Name Reg# DOB	%	Herds #DC	F 10 10 40	WW Acc	YW Acc	MWW	Milk Acc	SC Acc	Marb Acc	CW Acc	Fat Acc	REA Acc	RY Acc
Color H/P/S		Sire	, gr	SHE.	710	8	Dam	7	并加盟				W
Breeder	用機能力可認	18 1/2	Owne	er(s)		9		4	1372	1		100	
D. O											_		
DLC LEGACY 1121 200036 4/21/2011	FB	<b>1</b> 0	<b>3</b> 0.46	<b>53</b> 0.51	<b>111</b> 0.45	0.12	<b>52</b> 26		<b>0.3</b> 0.09	<b>40.7</b> 0.26	<b>0</b> 0.13	<b>0.23</b> 0.11	<b>0.9</b> 0.12
BIK POLLED DAHL LAND & CATTLE CO GACKLE I	ND	DLC LEGAC		ANCH LODG	SE GRASS	MT: ELKING		URE ENUF 8 & SONS IDAH		1			
DLC LEGACY 55	ND	2	2.2	35	70	0.44	62	0.5	0.4	19.1	0.04	0.12	0.3
190782 4/20/2007 Red POLLED	PB	12 SBCC ROY	0.67	0.69 CV 5123	0.63		44 DLC MISS	0.42 BOLERO 22 <sup>-</sup>	0.21	0.38	0.3	0.24	0.27
DAHL LAND & CATTLE CO GACKLE	ND	OBOUTO!		LAND & CAT	TLE CO G	ACKLE ND	DEC IVIIOO	DOLLINO 22	1				
DLC LEGACY 71 190815 5/3/2007	PB	1 5	<b>4.6</b> 0.63	<b>48</b> 0.64	<b>102</b> 0.58	0.24	<b>50</b> 26		<b>-0.1</b> 0.15	<b>36.8</b> 0.33	<b>-0.01</b> 0.22	<b>0.3</b> 0.17	<b>1.1</b> 0.2
Red POLLED		SBCC ROY			0.56			L LASS 415	0.13	0.55	0.22	0.17	0.2
DAHL LAND & CATTLE CO GACKLE I	ND	4		LAND & CAT			20		0.4	40.0	•	0.40	0.0
<b>DLC LEGACY 72</b> 190812 5/13/2007	FB	1 3	<b>2.4</b> 0.41	<b>35</b> 0.45	<b>59</b> 0.39	0.21	<b>39</b> 22		<b>-0.1</b> 0.09	<b>16.8</b> 0.24	<b>0</b> 0.15	<b>0.13</b> 0.12	<b>0.9</b> 0.14
Red POLLED DAHL LAND & CATTLE CO GACKLE I	ND	SBCC ROY		CY 5123 OND PLUS C	ATTI F GA	CKLE ND	DLC IMPA	CT LASSIE 40	05				
DLC LEGACY 72U		1	0.3	34	58	0.24	42		0.3	19.1	0.01	0.18	0.8
193763 4/17/2008 Red SCURRED	FB	3 SBCC ROY	0.57	0.62 CY 5123	0.54		26 DLC MISS	ROYAL LASS	0.1 3.508	0.31	0.16	0.13	0.15
DAHL LAND & CATTLE CO GACKLE I	ND	OBOO NO II			ATTLE GA	CKLE ND; DA		CATTLE CO		D			
DLC LEGACY LAD 1105 199992 4/15/2011	FB	<b>3</b> 0	<b>4</b> 0.5	<b>52</b> 0.52	<b>94</b> 0.44	0.14	<b>51</b> 25		<b>0.4</b> 0.06	<b>33.6</b> 0.25	<b>0.01</b> 0.09	<b>0.27</b> 0.07	<b>0.8</b> 0.08
Red POLLED		DLC LEGAC	CY 71				DLC BOLE	RO LASS 60	1	0.25	0.03	0.07	0.00
DAHL LAND & CATTLE CO GACKLE I	ND	_						LODGE GRA		24 5	0.02	0.22	0.7
DLC MR ROCK 41W 195881 4/19/2009	87.50%	5 4	<b>2.9</b> 0.54	<b>48</b> 0.57	<b>88</b> 0.52	0.29	<b>55</b> 31	<b>-0.7</b> 0.42	<b>-0.1</b> 0.15	<b>31.5</b> 0.33	<b>0.03</b> 0.22	<b>0.32</b> 0.18	<b>0.7</b> 0.21
Red POLLED DAHL LAND & CATTLE CO GACKLE I	ND	X-E ROCK I		/NN CATTLE	COMPAN	Y PIERZ MN:		ROYAL 016 I LODGE GR	ASS MT				
DLC MR ROYAL 187	· <del>-</del>	1	1.7	21	58	0.18	45	-0.1	0.2	21.4	0.01	0.41	1
198420 5/10/2010 Red POLLED	PB	0 DLC MR RO	0.41 OYAL DU	0.45 KF 40	0.39		34 DLC MISS	0.32 BOLERO 507	0.12 7	0.25	0.18	0.15	0.17
DAHL LAND & CATTLE CO GACKLE	ND	520		LAND & CAT	TLE CO G	ACKLE ND	22000	2022.10 00.					
DLC ROCKIE 52U 193733 4/15/2008	PB	<b>1</b> 0	<b>0.4</b> 0.51	<b>23</b> 0.57	<b>59</b> 0.47	0.21	<b>42</b> 30		<b>0.7</b> 0.11	<b>17.5</b> 0.28	<b>0.02</b> 0.17	<b>0.16</b> 0.14	<b>0.4</b> 0.16
Red POLLED		X-E ROCK I	296				DLC LADY	MARVEL 309	9		0.11	0.11	0.10
DAHL LAND & CATTLE CO GACKLE I DLC ROCKY LAD 42W	ND	1	1.4	OND PLUS C <b>31</b>	70	.021	AHL LAND & 1	CATTLE CO	GACKLE NI 0.5	23.8	0.02	0.25	0.7
195890 4/21/2009	FB	0	0.48	0.5	0.44	.021	25		0.16	0.28	0.23	0.19	0.21
Red POLLED DAHL LAND & CATTLE CO GACKLE I	ND	X-E ROCK I		LAND & CAT	TLE CO G	ACKLE ND	DLC MISS	ROYAL 129					
DLC ROYAL LAD 1139		7	0.5	54	98	0.13	54		0.5	33.2	0.01	0.12	0.6
200031 5/7/2011 Red POLLED	FB	0 DLC BLACK	0.6 ( LAD 60	0.62 W	0.51		27 DLC ROCK	ETTE 803U	0.1	0.28	0.14	0.11	0.13
DAHL LAND & CATTLE CO GACKLE I	ND							SONS IDAHO					
DLC SHILO LAD 1100 200083 2/27/2011	FB	<b>1</b> 0	<b>3.8</b> 0.37	<b>61</b> 0.47	<b>110</b> 0.45	0.13	<b>64</b> 34	<b>-0.4</b> 0.29	<b>0.8</b> 0.13	<b>35.7</b> 0.27	<b>0.02</b> 0.18	<b>0.11</b> 0.15	<b>0.5</b> 0.17
BIK POLLED MJB RANCH LODGE GRASS MT		BC SHILO 6		LAND & CAT	TI E CO G	VCKI E ND	MJB ROCK	KETTE 9594V	V				
DLC THE ROCK 52		6	1.5	47	90	0.55	59		0.5	28	0.01	0.22	0.7
190752 4/19/2007 Red POLLED	FB	31 V F BOOK I	0.79	0.79	0.7		36	DOLEDO 000	0.23	0.44	0.32	0.26	0.29
Red POLLED DAHL LAND & CATTLE CO GACKLE I	ND	X-E ROCK I		LAND & CAT	TLE CO G	ACKLE ND; N		BOLERO 009 LODGE GRA					
DLCC BLACK ENUF 127J	DD	51	0.7	31	62	0.78	35	0	0.2	18.6	0.01	0.18	0.6
169690 5/15/1999 Blk POLLED	PB	107 MAPLE LE <i>A</i>			0.75		20 DLCC TILL		0.36	0.59	0.42	0.34	0.38
DARLYNN CATTLE COMPANY PIERZ	MN	•						OMPANY PIE					
DLCC CHANCE 52X 198753 3/21/2010	PB	<b>2</b> 3	<b>3.9</b> 0.57	<b>45</b> 0.6	<b>103</b> 0.49	0.2	<b>61</b> 38		<b>0.2</b> 0.16	<b>41.9</b> 0.29	<b>0.01</b> 0.24	<b>0.35</b> 0.17	<b>1.1</b> 0.22
BIK POLLED DARLYNN CATTLE COMPANY PIERZ	: MN	DLCC HUD		J POPKEN SW	/ANVIIIF	ЛN	DLCC CAS	SIE 61T					
DLCC CONTENDER 20C	· ·····•	3	10.1	59	113	.072	45	0.5	0.2	31.4	0	-0.04	0.5
121253 3/10/1993 Red POLLED	PB	36 LEACHMAN	0.75	0.76 NTANA 872L	0.67		15 DLCC BAIL	0.26 FF 67	0.21	0.46	0.28	0.2	0.25
DARLYNN CATTLE COMPANY PIERZ	MN	FFYOI IIVIAIV		POPKEN SW		ΜN	PLOO DAIL	74					

								100	Ma	iin :	Sir	$e \perp$	istin	ng
Name Reg#	DOB	<b>%</b>	Herds #DC	BW Acc	WW Acc	<b>YW</b> Acc	MWW	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	REA Acc	RY Acc
Color Breeder	H/P/S	The same	Sire	Owne	er(s)			Dam	400	2.4			制造	es a serie
DLCC HUDSON 82		07.500/	7	1.5	42	95	0.37	54	-0.2	-0.4	43.3	0.02	0.56	1.4
193574 Red LEAH GIESS PII	3/20/2008 POLLED ERZ MN	87.50%	10 MJB SHUR			0.67 ATTLE CO G	SACKLE ND:		0.37 INCESS MIA I LODGE GR		0.39 ARLYNN CA	0.3	0.23 MPANY PIER	0.28 Z MN
DLCC LEGEND 14	5T		3	-0.2	34	67	0.4	45		0.9	18.8	0.02	0.11	0.5
193592 Blk	11/29/2007 POLLED	PB	9 DLCC SUR	0.65 E THING		0.54		28 DLCC LA	DI DA 14K	0.15	0.33	0.2	0.16	0.19
LANE GIESS PII													LODGE GRA	
200727	3/10/2011	FB	<b>4</b> 0	<b>2.8</b> 0.61	0.62	<b>88</b> 0.49	0.17	<b>50</b> 31	0.8 0.27	0 0.11	<b>26.9</b> 0.28	<b>0.02</b> 0.16	<b>0.13</b> 0.12	<b>0.7</b> 0.15
Red MJB RANCH LO		ΙΤ	CIMARRO	MJB R	RANCH LOD		,	M INCORP	THERN LIGH DRATED CLI	NTON NC				
DLCC OO LALA 62		DD.	17	1	43	59	0.59	49		-0.9	14	-0.01	-0.06	1
173690 Blk DARLYNN CATT	4/11/2001 POLLED LE COMPANY I	PB PIERZ MN	24 LEACHMAI			0.62 G WANVILLE	MN	28 DLCC RE	D DIAMOND	0.26 68G	0.43	0.33	0.24	0.28
DLCC OPEN RANG	SE 3R		19	2	47	94	0.62	61	-0.4	1.1	31.7	0.01	0.15	0.4
186509 Blk	2/28/2005 POLLED	87.50%	41 MJB NORT			0.67			0.31 ACK BUTTO		0.45	0.35	0.24	0.32
DARLYNN CATT		PIERZ MN		KNN F	ARMS BAY	CITY WI; R	P FARMS SV	WANVILLE M	N; DARLYNN	CATTLE CO	O PIERZ MI	N; MJB RAI	NCH LODGE	GRASS MT
DLCC PATRIOT 51		PB	7 0	<b>0.5</b> 0.45	<b>51</b> 0.49	87	0.14	<b>60</b> 35	<b>0.7</b> 0.29	0	<b>36</b> 0.23	0.01	0.3	1
200723 Red LANE GIESS PII	4/4/2011 POLLED FR7 MN	РВ	DLCC SHU	IR LOC 9	9W	0.4 DGE GRASS	SMT		0.29 MMA 104W	0.08	0.23	0.11	0.07	0.1
LCC PRO 24T			2	3.1	48	90	0.21	58		0.4	37	0	0.34	1.1
192468 Red	3/14/2007 POLLED	87.50%	0 DLCC POL	0.39 LED PRO	0.52 0.111H	0.42		34 MJB LAM	IA 1540L	0.12	0.26	0.18	0.14	0.17
DARLYNN CATT		PIERZ MN		RODN	IEY WOHLO	GEMUTH TO	OWANDA KS							
DLCC RANGE RID 197076 Blk	<b>ER 60W</b> 4/1/2009 POLLED	РВ	5 0 DLCC OPE	0.49	<b>41</b> 0.52	<b>83</b> 0.46	.02	<b>51</b> 31 MJB SAS	-0.8 0.32	<b>1.4</b> 0.17	<b>26.1</b> 0.29	<b>0.02</b> 0.23	<b>0.15</b> 0.16	<b>0.2</b> 0.21
DARLYNN CATT		PIERZ MN	DLCC OF L			.E COMPAN	IY PIERZ MN		31 03213					
LCC RED FOX 63	3G		16	2.6	34	69	0.63	30		1.5	21.5	0.02	0.14	0.5
134807 Red	5/4/1997 POLLED	PB	24 CIMARROI	0.7 N REDRO		0.62		13 FOXY LA	DY	0.17	0.44	0.23	0.18	0.2
DARLYNN CATT		PIERZ MN					IY PIERZ MN							
DLCC SHUR LOC 9 196653	<b>99W</b> 4/14/2009	87.50%	<b>20</b> 12	<b>1</b> 0.69	<b>46</b> 0.71	<b>86</b> 0.64	0.33	<b>55</b> 32	<b>0.6</b> 0.47	<b>0.4</b> 0.24	<b>35.1</b> 0.37	<b>0.01</b> 0.29	<b>0.21</b> 0.21	<b>0.8</b> 0.27
BIK DARLYNN CATT	POLLED		MJB SHUR	LOC 106	6S		IY PIERZ MN	VPG KEY	SHA 047K N CATTLE O				0.21	0.21
DLCC STAMINA 13	8R		13	7.6	44	96	0.61	55	1.1	-0.4	40.4	-0.01	0.46	1.6
188913 Blk	12/26/2005 POLLED	FB	34 DLCC POL	0.77 LED PRO	0.77 ) 111H	0.69		34 DLCC KA	0.35 TARINA 147k	0.23	0.43	0.29	0.21	0.27
DARLYNN CATT	LE COMPANY I	PIERZ MN		DARL	YNN CATTL	E COMPAN	IY PIERZ MN	I; MJB RANC	H LODGE G	RASS MT				
DLCC SURE THING 192106	5/2/2007	87.50%	<b>14</b> 19	<b>-0.3</b> 0.66	<b>51</b> 0.67	<b>85</b> 0.61	0.5	<b>49</b> 24	<b>0</b> 0.35	<b>0.9</b> 0.25	<b>32.4</b> 0.41	<b>0.01</b> 0.32	<b>0.07</b> 0.26	<b>0.6</b> 0.3
BIK LANE GIESS PII	POLLED ERZ MN		DLCC SUR		GIESS PIE	RZ MN; GAI	RY JONES C		RFECT ENUI EY SK CANA					
DLCC SURE-ENUF			33	0.3	33	69	0.79	42	-0.1	0.2	26.2	0.01	0.32	0.9
174528 Blk	5/6/2002 POLLED	FB	120 DLCC BLA			0.8	` MT. D D CAI	25 DLCC MA		0.44	0.61	0.51	0.4	0.48
DARLYNN CATT		PIERZ IVIN	40						/ILLE MN; LE			0.04	0.47	
DLCC WHIPLASH 199722 Blk	117 1/1/2011 POLLED	РВ	10 0 DLCC SUR	<b>-0.7</b> 0.59 E THING	58 0.62 TOO 119T	<b>87</b> 0.51	0.15	53 25 DLCC DA	0.4 0.3 NCER 141T	<b>0.5</b> 0.17	<b>31.4</b> 0.27	<b>0.04</b> 0.21	<b>0.17</b> 0.14	<b>0.4</b> 0.19
LANE GIESS PII	ERZ MN						TE PIERZ MN		CATTLE CO	MPANY PIE	RZ MN			
EBS GUIDANCE 62			1	3.2	42	81	0.36	52		0.1	28.2	0.01	0.3	0.9
195512 Blk	3/3/2008 POLLED	FB	10 DLCC SUR		0.58	0.52			S IDA 257S	0.17	0.33	0.23	0.19	0.21
ELKINGTON BR		AHO FALLS ID		ELKIN		OS & SONS	IDAHO FALL	S ID						
10706	4/22/1977	FB	<b>44</b> 132	<b>1.6</b> 0.81	<b>34</b> 0.82	<b>69</b> 0.78	0.83	<b>25</b> 8	0 0.35	<b>-0.1</b> 0.06	<b>25.1</b> 0.62	<b>0.01</b> 0.13	<b>0.23</b> 0.14	<b>0.8</b> 0.12
MXD	POLLED PERS SOUTH D	EVON SOUTH LYNDEBORO N	ZORRA CH				SP NORTH F		EY JOAN 14	TH				

드() : .							NO.							
≣ <b>S</b> II'	e dui	nmary		DW	MAN	VIV	ANADAY	Marie Marie			CW		DEA 16	
Name Reg#	DOB	%		<b>BW</b> Acc		YW Acc	250	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	REA Acc	<b>RY</b> Acc
Color	H/P/S		Sire		He -	随	A DESCRIPTION OF THE PERSON OF	Dam	<b>3</b> 0	100 H			NS ()	
Breeder		<b>用於關係的</b> 自己則	May 1	Owner	(s)		7	Phy IS	孫	1978	(4)	1	· 18	
LIII L TOD ACDES	DI ACK IACK		•	0.0	44	60	0.47	26		0.2	40	0.02	0.05	0.6
HILLTOP ACRES 185849	2/10/2005	FB	<b>2</b> 18	<b>0.8</b> 0.61	<b>41</b> 0.64	<b>69</b> 0.58	0.47	<b>36</b> 16		<b>0.2</b> 0.06	<b>19</b> 0.36	<b>0.03</b> 0.11	<b>0.25</b> 0.09	<b>0.6</b> 0.1
BIK	POLLED Y JO VANCE CHANC	FLLOR AL	BRANDY CR		M G CULP NEC	OM OHSO		DISL-DO HAI	NAH					
HS E PLURBIS U			13	2.3	28	58	0.23	36		0.3	17.4	0.01	0.18	0.7
190982 Red	1/4/2007 SCURRED	87.50%	4 DLC ROYAL	0.56	0.52	0.39		22 MJB PRIMA 7	7506G	0.07	0.22	0.09	0.07	0.08
	RS FARM DENMARK	TN	DEC NOTAL		CEDARS FA	RM; SHO	WBOAT CATT	TLE CO WINC		S; TENNES	SEE RIVER	R MUSIC IN	C FT PAYNE	AL
HUBS 694	0/0/2006	FB	<b>1</b> 5	<b>1.5</b> 0.49	39	<b>65</b> 0.45	0.21	32		<b>-0.1</b>	19	0.01	0.25	0.9
189957 Red	2/9/2006 SCURRED	ГВ	HUBS 90M	0.49	0.55	0.45		13 MILDRED 69	4	0.01	0.24	0.01	0.01	0.01
	ONS FORT SCOTT I	KS			TH DEVONS						40.4	0.04	0.00	•
HUBS 984W 199873	2/17/2009	FB	<b>1</b> 0	<b>2.3</b> 0.39	<b>34</b> 0.45	<b>63</b> 0.36	0.1	<b>33</b> 16		<b>-0.1</b> 0.01	<b>18.1</b> 0.19	<b>0.01</b> 0.01	<b>0.26</b> 0.01	<b>0</b> 0
Red	SCURRED ONS FORT SCOTT I	<b>(</b> 9	HUBS 694	41 SOL	TH DEVONS	FORT SC	OTT KS	MILDRED 98	4T					
KNN KASINO 19L			2	3.5	40	72	0.39	43		-0.2	25.9	0.01	0.24	1
194175 Blk	3/24/2008	РВ	14 DLCC SURE	0.55	0.57	0.48		23	IA 151N	0.12	0.3	0.14	0.12	0.14
KNN FARMS B	POLLED AY CITY WI		DLCC SURE		RMS BAY CI	ITY WI		DLCC KEYSI	IA IO IN					
KNN RANGER 37		20	2	0.1	37	75	0.34	51		0.4	23	0.01	0.16	0.6
193165 Blk	5/17/2007 POLLED	PB	8 DLCC OPEN	0.57 RANGE	0.6 3R	0.48		33 KNN RUBEE	DANCER 2	0.08 5R	0.27	0.1	0.07	0.09
KNN FARMS B					RMS BAY CI									
LEACHMAN ATOI 132231	3/26/1996	FB	<b>6</b> 18	<b>2.6</b> 0.69	<b>36</b> 0.7	<b>76</b> 0.6	0.57	<b>34</b> 16	<b>0.3</b> 0.13	<b>-0.2</b> 0.07	<b>27.7</b> 0.37	<b>-0.01</b> 0.11	<b>0.31</b> 0.1	<b>1.1</b> 0.1
Red LEACHMAN CA	POLLED ATTLE CO BILLINGS	MT	LEACHMAN			= CO BILL	INGS MT· MA	HLF RIDEAN R-BET FARM						
LJB T. C. DALLAS			28	3.6	42	80	0.72	30	0.2	-0.6	23.5	0.02	0.5	1.1
109222 Red	4/4/1988 POLLED	FB	76 LJB TURBO	0.78	0.79	0.74		10 NUGINA 662	0.33	0.11	0.53	0.18	0.17	0.13
	ING MALCOM IA		LUD TONDO		CUTT RANC	H HARRIS	SON AR	NOONA 002	•					
<b>LVL - OLE 4U</b> 195711	9/7/2008	FB	<b>2</b> 0	<b>4.9</b> 0.42	<b>40</b> 0.45	<b>81</b> 0.36	0.17	<b>46</b> 26		<b>-0.1</b> 0.07	<b>29.3</b> 0.2	<b>0</b> 0.09	<b>0.31</b> 0.07	<b>1.1</b> 0.08
Blk	POLLED		DLCC STAM	INA 138F	1			DLCC SOPH	E 40R	0.07	0.2	0.09	0.07	0.00
	USON KERKHAVEN I	MN	40		CATTLE CO			40		0.0	44.4	0.04	0.07	0.7
MAPLE LEAF LAI 124824	2/24/1994	FB	<b>18</b> 42	<b>6.3</b> 0.74	<b>47</b> 0.73	<b>77</b> 0.66	0.69	<b>42</b> 18		<b>-0.2</b> 0.14	<b>14.1</b> 0.46	<b>0.01</b> 0.2	<b>0.07</b> 0.15	<b>0.7</b> 0.18
Red MAPLE LEAF	POLLED ACRES LITTLE FALLS	SMN	HHH POLLE			COMPANY	′ PIFR7 MN· I	MAPLE LEAF BKB SOUTH D			AR			
MAR-BET'S NOR			23	4.8	38	92	0.7	38	0.2	-0.2	30.7	0	0.24	0.8
11052 MXD	4/17/1981 HORNED	FB	47 TREVEAN M	0.74 ORNING	0.76 STAR	0.7		19 LADY ASTOR	0.27 2.661.I	0.07	0.51	0.13	0.13	0.1
MAR-BET FAR					ET FARM PE	LLA IA		2.3.7.0.0.						
MJB MIDNIGHT R 171284	3/21/2001	87.50%	<b>5</b> 14	<b>1.3</b> 0.67	<b>40</b> 0.67	<b>78</b> 0.58	0.54	<b>36</b> 16		<b>-0.1</b> 0.18	<b>30.9</b> 0.39	<b>0</b> 0.22	<b>0.33</b> 0.17	<b>1</b> 0.21
Blk	POLLED	01.00%	CIMARRON	ULTIMAT	E 561E			MJB DEMI 55			0.00	V.LL	0.11	0.21
MJB RANCH L	ODGE GRASS MT		4	MJB RA <b>0.4</b>	NCH LODGE 30	E GRASS 76	MT; SHOWBO <b>0.19</b>	OAT CATTLE C 45	O WINCHE	STER KS	29.3	0	0.3	0.9
198151	3/11/2010	РВ	0	0.44	0.48	0.41	0.15	30		0.13	0.26	0.19	0.15	0.17
Red MJB RANCH L	POLLED ODGE GRASS MT		DLC THE RC		AAR RANCH	I WINIFRE	D MT; MJB R	MJB NIKKI 36 ANCH LODGE		Т				
MJB ROMEO 125			15	2.4	45	88	0.6	43	0.5	0.6	28.7	-0.02	0.14	0.9
P185558 Blk	1/29/2005 POLLED	PB	43 CIMARRON	0.78 CASSAN	0.78 OVA 354N	0.7		21 MJB NIKKI 36	0.28 657N	0.23	0.47	0.32	0.25	0.29
MJB RANCH L	ODGE GRASS MT			RANDY	& SHERRI H		,	RANCH LOD	GE GRASS					
MJB SHUR LOC 1 P188977	1/24/2006	FB	<b>13</b> 12	<b>1.4</b> 0.7	<b>42</b> 0.71	<b>86</b> 0.65	0.44	<b>46</b> 25	<b>-0.3</b> 0.46	<b>0</b> 0.29	<b>34.5</b> 0.42	<b>0.02</b> 0.34	<b>0.29</b> 0.26	<b>1</b> 0.32
Red	POLLED	. =	DLCC SURE	-ENUF			/ DIED 7	MJB PROMIS	E 4550P		···-		J0	J.JL
MJB RANCH L	ODGE GRASS MT		3	DARLYI	NN CATTLE ( 41	COMPANY 85	' PIERZ MN; I 0.15	MJB RANCH L 47	UDGE GRA	ASS MT -0.2	35.3	0	0.3	1.1
201818	3/4/2012	PB	0	0.49	0.48	0.36	VV	26		0.07	0.2	0.1	0.07	0.09
BIK MJB RANCH L	POLLED ODGE GRASS MT		MMM UNTO		E W810 INCH LODGE	E GRASS	MT	MJB NIKKI 36	57N					

						酿物		$\sim \lambda$	Nai.	n S	ire	Lis	tine	7
Name Reg#	DOB	<b>%</b>	Herds #DC	BW Acc	WW Acc	YW Acc	MWW	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	REA Acc	RY Acc
Color Breeder	H/P/S	The same of the sa	Sire	Owner	(s)			Dam					With the	
						******						1000		
MJB UNIT 318U P194272 BIk MJB RANCH LO	1/29/2008 POLLED DGE GRASS MT	87.50%	3 2 MJB ROMEO		<b>42</b> 0.49 RANCH BR	<b>72</b> 0.42 IDGER MT	0.22	43 22 MJB HOOKE	R 6795S	<b>0.5</b> 0.13	<b>25.4</b> 0.27	<b>0</b> 0.19	<b>0.14</b> 0.15	<b>0.9</b> 0.18
MJB UNITED 333U P194283 Red MJB RANCH LO	2/1/2008 POLLED DGE GRASS MT	PB	2 8 MJB ROMEO		50 0.6 NCH LODGI	<b>97</b> 0.52 F GRASS I	<b>0.34</b>	53 28 MJB SUNLIG	HT 6635S	<b>0.6</b> 0.15	<b>31.1</b> 0.32	<b>-0.02</b> 0.22	<b>0.05</b> 0.17	<b>0.8</b> 0.2
MMM UNTOUCHAE 199405 BIk		PB	7 12 DLCC ASTO	<b>1.4</b> 0.74 JND 48S	<b>60</b> 0.75	<b>106</b> 0.63	0.3	59 29 BRANDY CR MJB RANCH I		-0.3 0.15	<b>39.5</b> 0.33	<b>0.01</b> 0.21	<b>0.28</b> 0.16	<b>1</b> 0.19
MR BLACKNIGHT : 195269 Blk	SAMPSON 84 3/29/2008 POLLED	FB	1 3 FJ MR BRID	<b>3.6</b> 0.63 GER 229	<b>51</b> 0.52 M	<b>75</b> 0.45	0.3	46 20 MISS MCGRI	<b>0.5</b> 0.14 EGOR 7270	<b>-0.6</b> 0.05	<b>29.1</b> 0.26	<b>0.01</b> 0.08	<b>0.26</b> 0.07	<b>1</b> 0.07
MR SAMPSON 707 192587 Red	<b>T</b> 2/16/2007 POLLED	M IRON RIVER AB CANADA  FB M IRON RIVER AB CANADA	1 7 MR SAMPSO	<b>2.7</b> 0.48 ON 536R	<b>41</b> 0.5	<b>63</b> 0.44	0.27	DN RIVER AB (  50  29  MISS MCGRI POINT ALBER	<b>0</b> 0.26 EGOR 533F		<b>18.6</b> 0.26	<b>0.01</b> 0.03	<b>0.2</b> 0.03	<b>0.8</b> 0.03
MR SAMPSON 844 195274 Red	<b>U</b> 4/1/2008 POLLED	FB MIRON RIVER AB CANADA	1 0 NORTH PAD	3.8 0.49 DLE REE	<b>39</b> 0.49 BEL 1R	<b>76</b> 0.41	0.15  OINT CANA	44 25 LCC DEVON	<b>-0.3</b> 0.25	<b>-0.1</b> 0.01	<b>27.6</b> 0.22	<b>0</b> 0.02	<b>0.25</b> 0.02	<b>0.9</b> 0.02
MR SAMPSON 920 196828 Red	<b>W</b> 3/21/2009 POLLED	FB MIRON RIVER AB CANADA	1 0 MR SAMPSO	-1.2 0.4 ON 536R	<b>24</b> 0.45	<b>48</b> 0.39	0.17  ORINTOSH O	37 25 MISS MCGRI	EGOR 7260	<b>0.2</b> 0.02	<b>17.7</b> 0.23	<b>0</b> 0.04	<b>0.19</b> 0.04	<b>0.8</b> 0.03
MVM SARGENT 65 190721 Blk MAR-BET FARM	4/6/2006 POLLED	РВ	5 8 DLC ROYAL	<b>3.9</b> 0.58 LAD 21	<b>48</b> 0.59	<b>89</b> 0.44	0.39	46 22 TRM HS SBC	C DOUBLE	0.4 0.09 IMAGE	<b>29.7</b> 0.25	<b>0.01</b> 0.1	<b>0.19</b> 0.08	<b>0.7</b> 0.1
NICHOLS BLACK F 202691 Blk NICHOLS FARM	PERFECTION 8/31/2010 POLLED S NC DIVISION CLIN	87.50% TON NC	1 0 DOUBLE DO		<b>31</b> 0.51 -S FARMS L	<b>69</b> 0.44 TD BRIDGI	0.12  EWATER IA;	42 26 NICHOLS S9 NICHOLS FAR		<b>0.1</b> 0.09 URI DIV LA	17.7 0.23	<b>0.01</b> 0.13 TRIPLE M II	<b>0.18</b> 0.11 NC CLINTON	<b>0.7</b> 0.12
NICHOLS T807			2	2.9	54	87	0.12	63		-0.2	29.8	0	0.3	1
S194557 Blk	9/14/2007 SCURRED RPORATED CLINTO!	FB	0 NICHOLS P8		0.47 M INCORPO	0.39	I INTON NO	36 NICHOLS R9	15	0.03	0.21	0.04	0.04	0.04
<b>NICHOLS T811</b> 194561 Blk	9/19/2007 SCURRED S NC DIVISION CLIN	FB	1 3 NICHOLS P8	<b>4.7</b> 0.52	41 0.58	<b>70</b> 0.44	0.22	50 30 NICHOLS R9	06	<b>-0.1</b> 0.03	<b>18.6</b> 0.22	<b>0.01</b> 0.05	<b>0.25</b> 0.04	<b>0.8</b> 0.04
ROYAL POET 306P 30302 MXD		РВ	17 31 ROYAL RED	<b>4.1</b> 0.71	<b>35</b> 0.73	<b>80</b> 0.65	0.63	<b>52</b> 34 LADY EXETE	R 353L	<b>0</b> 0.01	<b>28.4</b> 0.42	<b>0</b> 0.05	<b>0.22</b> 0.05	<b>0.9</b> 0.04
RP TORCH 23T 191106 Red R P FARMS SW/	3/17/2007 POLLED	FB	3 2 JP FOXFIRE	<b>1.8</b> 0.55 56K	LER SOUTH  43  0.57  RMS SWANV	<b>75</b> 0.49	0.26	<b>40</b> 19 RP PASSION	73P	<b>0.9</b> 0.15	<b>20.2</b> 0.3	<b>0.04</b> 0.21	<b>0.17</b> 0.14	<b>0.1</b> 0.19
RP UNIVERSAL 31 194597 Blk R P FARMS SWA	<b>U</b> 3/1/2008 POLLED	РВ	2 DLCC SURE	<b>2.1</b> 0.52 THING 3	<b>37</b> 0.55	<b>63</b> 0.45	0.24	<b>47</b> 29 RP RED HAZ	<b>-0.3</b> 0.23 E 73R	<b>1.1</b> 0.13	<b>14.8</b> 0.27	<b>0.01</b> 0.19	<b>0.05</b> 0.13	<b>0.4</b> 0.17
RP WAR WAGON 7 196137 Blk R P FARMS SWA	4/22/2009 POLLED	PB	4 1 DLCC OPEN		<b>51</b> 0.5 3R RMS SWANV	88 0.41 (ILLE MN	0.17	56 30 RP TOP BLA	<b>-0.2</b> 0.23 CK 05T	<b>0.3</b> 0.13	<b>30.7</b> 0.25	<b>0</b> 0.19	<b>0.13</b> 0.13	<b>0.7</b> 0.17
RP YAHTZEE 72Y 199929 BIK R P FARMS SWA	4/7/2011 POLLED ANVILLE MN	РВ	2 0 DLCC OPEN			68 0.41 (ILLE MN	0.22	51 35 RP PASSION	<b>0.1</b> 0.22 73P	<b>0.8</b> 0.1	<b>20.7</b> 0.25	<b>0.02</b> 0.12	<b>0.14</b> 0.09	<b>0.3</b> 0.12

io (III		<b>第一人</b>	1		12		1	1						5
asire		mmary		, li	CADAL	VIII	AMPA	Will		Mark	CW		DEA	
Name Reg#	DOB	%	Herds #DC	<b>BW</b> Acc	TOTAL TOTAL	YW Acc	MWW	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	REA Acc	RY Acc
Color	H/P/S		Sire	30	one :	500	8	Dam	73	DE STATE	7.3			雅
Breeder	114	30000000000000000000000000000000000000	1	Owner	r(s)		3	0 17	18	11012			100	(銀)
RP YOUNG GUN 6	33Y		2	2.2	40	80	0.21	49		0.6	25.2	0.01	0.15	0.5
199920	3/30/2011	PB	0	0.44	0.48	0.39	0.21	29		0.1	0.24	0.12	0.08	0.11
BIK R P FARMS SW	POLLED /ANVILLE MN		DLCC OF	EN RANG! SHOW		TLE CO W	INCHESTER	RP RICH KS: R P FA	IES 51R RMS SWANV	ILLE MN				
SASH 10TH	., ., .,		3	2.9	37	73	0.7	28		-0.4	23.7	0	0.27	1
10540	4/25/1973	FB	49 WADDET	0.69	0.71	0.63		9	ANIA MELI/INI	0.02	0.44	0.06	0.05	0.05
MXD BIG BEEF HYB	HORNED RIDS INC JOPLIN	N MO	WADDET	ON SASH PAUL I	M SIEVER	T RIVER FO	DREST IL	AMERIC	ANA MELVIN	INEY				
SBCC 8103			1	3.4	46	88	0.71	47		0	28.8	0.02	0.31	0.8
160908 Red	2/18/1998 POLLED	FB	39 1 E A C L M	0.74 AN DEVON	0.75	0.69		24	Y 1027A	0.13	0.47	0.19	0.16	0.17
	S BROOKLYN IA		LEAGHW				S LAKE WA	SLF LAL	71 1027A					
SBCC CROWN RO			5	1.4	33	63	0.43	31		0.6	17.7	0.02	0.12	0.4
188321 Red	2/21/2006 POLLED	87.50%	18 DLC ROY	0.67 AL LAD 21	0.68	0.57		14 M IR KO	KO 0659K	0.13	0.35	0.2	0.15	0.18
	ATTLE CO WINCH	HESTER KS	DEO NO 1		BOAT CAT	TLE CO W	INCHESTER		10 000010					
SBCC MY NAME I			4	2.9	43	78	0.65	35	-0.1	-0.3	24.7	0.02	0.25	0.8
163462 Red	1/14/1999 POLLED	FB	32 DLCC PR	0.73 IME TIME	0.73 41E	0.67		14 DDCC 4	0.4 B	0.14	0.44	0.21	0.17	0.19
	ATTLE CO WINCH	HESTER KS				REGOR ST	OCK FARM		AB CANADA	A; SHOWBOA	AT CATTLE	E CO WINC	HESTER K	S
SBCC NOBLE LEG		20	9	2.7	41	69	0.47	33		0.5	22.2	0.02	0.29	0.7
178627 Red	4/2/2003 POLLED	PB	11 NORTH F	0.65 ADDLE LE	0.68 GACY 32L	0.56		13 MJB HE	ATHER 8671	0.18 H	0.34	0.24	0.14	0.22
SHOWBOAT CA	ATTLE CO WINCH	HESTER KS		JOEL I	POPKEN S	SWANVILLE	MN							
SBCC PRINCE O	TANGO 7110 2/11/2007	PB	<b>2</b> 7	<b>4.5</b> 0.55	<b>37</b> 0.6	<b>60</b> 0.53	0.25	<b>37</b> 18		<b>0.8</b> 0.05	<b>11.8</b> 0.3	<b>0.03</b> 0.08	<b>0.14</b> 0.06	<b>0.3</b> 0.07
Red	POLLED	гв	BC PRIN		0.0	0.55			IMADONNA 4		0.3	0.00	0.06	0.07
SHOWBOAT CA	ATTLE CO WINCH	HESTER KS		BILLIE	G CULP N	NEOSHO M	0							
SBCC RIDER'S DI 178613	REAM 3125 3/15/2003	PB	1 23	<b>2.8</b> 0.73	<b>50</b> 0.74	<b>92</b> 0.66	0.59	<b>46</b> 21		<b>0</b> 0.13	<b>34.9</b> 0.41	<b>0.02</b> 0.2	<b>0.38</b> 0.16	<b>0.9</b> 0.18
Red	POLLED	ГВ		NIGHT RID		S.00			EAMBOAT AI		0.41	0.2	0.10	0.10
	ATTLE CO WINCH	HESTER KS		X-E ST		CH MOSES	S LAKE WA							
SBCC ROYAL TRI 191885	BUTE 7125 2/20/2007	PB	<b>1</b> 2	<b>0.3</b> 0.47	<b>27</b> 0.59	<b>50</b> 0.46	0.25	<b>32</b> 18		<b>0.7</b> 0.1	<b>11.1</b> 0.27	<b>0.01</b> 0.14	<b>0.08</b> 0.11	<b>0.4</b> 0.13
Red	POLLED			'AL LAD 21				SBCC N	ATURAL KEL		0.21	0.11	0.11	0.10
	ATTLE CO WINCH	HESTER KS					INCHESTER							
SBCC UNDENIAB 195319	LE 8122 2/25/2008	PB	<b>2</b> 6	<b>0.5</b> 0.57	<b>34</b> 0.58	<b>60</b> 0.48	0.31	<b>41</b> 24		<b>0.4</b> 0.08	<b>16.5</b> 0.28	<b>0.02</b> 0.12	<b>0.15</b> 0.09	<b>0.6</b> 0.11
Red	POLLED			ROWN ROY	'AL 6226			SBCC N	IRVANNA 314	45				
	ATTLE CO WINCH	HESTER KS	•					,	ANCH LODGE			0.04	0.07	
SBCC WINCHEST 197181	4/12/2009	РВ	<b>2</b> 2	<b>4.1</b> 0.54	<b>52</b> 0.56	<b>97</b> 0.45	0.25	<b>39</b> 13		<b>0.6</b> 0.09	<b>36.3</b> 0.27	<b>0.01</b> 0.11	<b>0.27</b> 0.08	<b>0.7</b> 0.1
Red	POLLED	-	DLC ROY	AL LAD 21		TI F 00 W	UNOLIFOTED		ONSHINE 27	M00				
SBCC WOMANIZE	DDGE GRASS MT D 0137	l	4	1.4	69	117	INCHESTER 0.19	. KS 58		0.9	41.3	0.02	0.27	0.6
197191	3/21/2009	FB	0	0.44	0.49	0.43	0.13	24		0.09	0.26	0.13	0.09	0.12
Red	POLLED ATTLE CO WINCH	IECTED VC	DLC THE	ROCK 52	AINI CATTI	E COMPA	NY PIERZ M		IDNIGHT GW	/EN 5134				
SBCC YOSEMITE		HESTER NO	1	4.5	51	98	0.12	43		0	36.9	0.01	0.32	0.9
200548	3/27/2011	FB	0	0.47	0.51	0.41	0.12	17		0.04	0.22	0.09	0.07	0.08
Red BURGESS RAN	HORNED ICHES ECKERT (	CO	HB 64T	SHOW	/ΒΟΔΤ СΔΤ	TI E CO W	INCHESTER	HB547M						
SKUNK RIVER IM		00	24	4.8	25	57	0.7	27	0	-0.1	13.4	0.01	0.14	0.7
107268	4/19/1987	PB	34	0.77	0.79	0.73		15	0.32	0.07	0.52	0.13	0.13	0.1
Red DR T E FITZPA	POLLED TRICK LYNNVILLI	E IA	SKUNK R	IVER TOR		TH DEVON:	S CUMMING		RIVER MARC	JILE				
TC NERO		= = :	3	3.7	56	99	0.41	50		1.4	30.5	0.02	0	0.4
178700	3/7/2003	FB	4	0.6	0.6	0.5		22	.=	0.12	0.3	0.17	0.13	0.15
Red TRIPLE CROW	POLLED N SOUTH DEVON	N FARM RUSSELLVILLE MO	CIMARRO	N DYNAM Mar-e	IIC 179L BET FARM	PELLA IA		TC MAR	IE					
TC TITUS			2	4.3	48	93	0.35	55	0.2	1.1	29.1	0.01	0.08	0.5
191949	2/8/2007	FB	5	0.6	0.61	0.53		32 TC POM	0.36	0.21	0.33	0.26	0.2	0.24
BIK TRIPLE CROW	POLLED N SOUTH DEVON	N FARM RUSSELLVILLE MO	DLCC SU	RE-ENUF BOLLE	NBACH C	ATTLE CO	MPANY KING	TC ROM FISHER OK						
	-	ŕ												

SOUTH AND THE	1980年7月19		A STATE OF THE SECOND	<b>HICKS</b>		the Park		Street 1	-	28	7	200		1975
						ernic	er og	700	Ma	in .	Sir	$e \mathcal{L}$	istin	ng
Name Reg# Color	DOB H/P/S	%	Herds #DC Sire	BW Acc	Acc	YW Acc	MWW	<b>Milk</b> Acc Dam	SC Acc	Marb Acc	<b>CW</b> Acc	Fat Acc	<b>REA</b> Acc	RY Acc
Breeder	<b>加州市</b>	11.00		Owne	r(s)	(4)		3.38 A. S.	46		HEE	10,7	和明己的	
TC XPLOSION 198811 Red TRIPLE CROW	2/13/2010 POLLED /N SOUTH DEVO	FB N FARM RUSSELLVILLE MO	1 1 CIMARRO			93 0.5 S SALEM N	<b>0.18</b>	<b>47</b> 23 TC KRISS	ilE	<b>-0.2</b> 0.17	<b>33.5</b> 0.29	<b>0.03</b> 0.23	<b>0.48</b> 0.16	<b>1</b> 0.21
TC YADIER 200213 Red	2/6/2011 POLLED	FB N FARM RUSSELLVILLE MO	1 0 CIMARRO	<b>1.1</b> 0.47 N SUPERI	<b>37</b> 0.49 OR 442	<b>79</b> 0.4	<b>0.24</b> VON FARM F	50 32 MISS SHA RUSSELLVILI		<b>1.8</b> 0.17	<b>19.8</b> 0.26	<b>0.04</b> 0.21	<b>0.01</b> 0.16	<b>0</b> 0.19
TC ZEUS 202313 Red TRIPLE CROW	1/31/2012 POLLED	FB	1 0 TC XPLOS		<b>52</b> 0.45	<b>93</b> 0.35 EOSHO MO	0.12	<b>47</b> 21 TC SUMM	IER	<b>0</b> 0.06	<b>31</b> 0.19	<b>0.01</b> 0.08	<b>0.3</b> 0.05	<b>1</b> 0.07
TLC AUGUSTUS 197868 Blk		87.50%	3 1 RP NEW V	<b>3.8</b> 0.52 'ISION 06N	<b>44</b> 0.54	<b>81</b> 0.48	0.16		ONAIRE MR0	<b>0.5</b> 0.05 06	<b>27.5</b> 0.27	<b>0.01</b> 0.08	<b>0.25</b> 0.06	<b>0.8</b> 0.07
<b>TLC MACRAE 94</b> 201780 Blk		РВ	<b>8</b> 2 TLC AUGL	<b>7.3</b> 0.6 JSTUS 22	<b>61</b> 0.61	<b>106</b> 0.48	0.11	<b>50</b> 20 TLC TANE	DI 645S RANCH LODO	<b>0.4</b> 0.06 GE GRASS	<b>35.6</b> 0.24	<b>0.01</b> 0.08	<b>0.18</b> 0.05	<b>0.8</b> 0.07
TLC TITUS 6539S 193667 Blk		87.50%	<b>4</b> 1 TLC TITAN	<b>0.8</b> 0.42 I 3015N	<b>37</b> 0.46	72 0.37 VYK GRINN	0.12	<b>43</b> 25	NIE 4539P	<b>0</b> 0.02	<b>24.1</b> 0.2	<b>0.01</b> 0.03	<b>0.23</b> 0.03	<b>0.8</b> 0.03
<b>X-E MARSHALL</b> 3 199114 Red		FB	2 0 X-E RIDEF	<b>3.7</b> 0.47 RS PRIDE	<b>41</b> 0.51 U101	64 0.41 CH MOSES	0.12	<b>45</b> 25 X-E MISS	SANDY R541	<b>0</b> 0.02	<b>19.5</b> 0.21	<b>0.02</b> 0.03	<b>0.3</b> 0.03	<b>0.9</b> 0.03
XE RED PRINCE			2	2.7	46	96	0.31	54		0.7	30	0.03	0.15	0.3

0.6

0.57

0.48

X-E STOCK RANCH MOSES LAKE WA

31

X-E SANDY M294



192038

2/25/2007

**POLLED** 

X-E STOCK RANCH MOSES LAKE WA

PB

## Walnut Grove Farm South Devon

6

BC PRINCE 51P

16764 N Cedar Rd Valley Falls, KS 66088

Mike 785/224-8860 Stephanie 785/640-0586

m\_steinlicht@yahoo.com garrettandco2000@yahoo.com

# **Nichols Farms**

0.04

0.27

0.07

0.06

0.06

Superior Beef Genetics

2188 Clay Avenue • Bridgewater, IA 50837

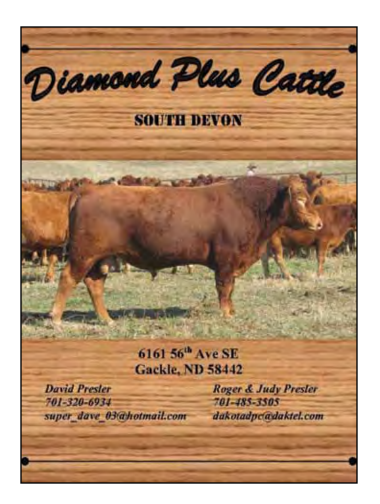
Office: 641-369-2829

Dave's Home: 712-762-3810 ◆ Fax: 641-369-2932

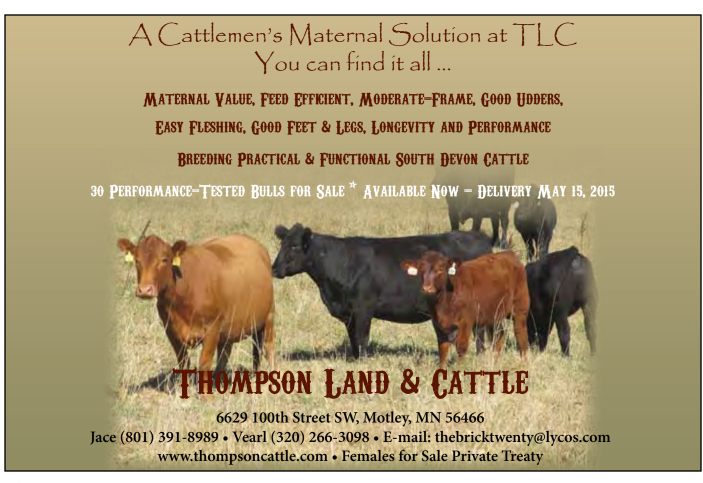
Ross's Cell: 641-745-5241 www.nicholsfarms.biz

잃Ш		IIIII a l' V 🍇		7	250			<b>1</b>	······································					
Name		No. of Concession, Name of	Herds	BW	ww	YW	MWW	Milk	SC	Marb	CW	Fat	REA	RY
Reg#	DOB	%	#DC	Acc	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Acc	果则	Acc	Acc	Acc	Acc	Acc	Acc	Acc
Color	H/P/S	HOME TO THE	Sire		effective of the second			Dam	72.	奶甜				
Breeder		<b>从农村的</b>	No.	Owner	(s)		2	Nise a	524	1971	C (1)	dell's		
BAR E BC PROGR 205327	<b>ESS Y-801</b> 3/6/2011	87.50%	<b>1</b> 0	<b>4.4</b> 0.38	<b>62</b> 0.39	<b>115</b> 0.34	0.17	<b>52</b> 21	<b>0.2</b> 0.19	<b>0.3</b> 0.07	<b>43</b> 0.2	<b>0</b> 0.1	<b>0.28</b> 0.07	<b>1</b> 0.09
Blk	POLLED		BC PROGRE	SS 315U	1			MJB FLORA						
	DGE GRASS MT				CATTLE CO									
<b>BGC F16W</b> 196714	3/22/2009	FB	<b>1</b> 0	<b>2</b> 0.43	<b>35</b> 0.42	<b>68</b> 0.35	0.17	<b>35</b> 18		<b>0.1</b> 0.07	<b>21.8</b> 0.22	<b>0.01</b> 0.09	<b>0.22</b> 0.07	<b>0.7</b> 0.08
Blk	SCURRED		DLCC BLAC					MILDRED 3	37					
BILLIE G CULP	NEOSHO MO		4		G CULP NE		0.40	24		0.4	40.7	•	0.04	
BGC F38X 200137	10/11/2010	FB	<b>1</b> 0	<b>0.9</b> 0.4	<b>29</b> 0.39	<b>58</b> 0.33	0.16	<b>34</b> 19		<b>-0.1</b> 0.01	<b>19.7</b> 0.19	<b>0</b> 0.03	<b>0.21</b> 0.02	<b>0.8</b> 0.02
Blk	HORNED		HILLTOP AC					MILDRED 4	43					
BILLIE G CULP			•		G CULP NE		0.40	50						• •
CIMARRON AVEN 204339	3/17/2012	FB	<b>2</b> 0	<b>5</b> 0.43	<b>59</b> 0.44	<b>108</b> 0.38	0.12	<b>56</b> 26	<b>0.1</b> 0.29	<b>0.5</b> 0.03	<b>39.8</b> 0.21	<b>0.01</b> 0.05	<b>0.23</b> 0.04	<b>0.9</b> 0.05
Blk	POLLED		CIMARRON					CIMARRON	DELILAH 92	26W				
	CATTLE COMPANY K	INGFISHER OK			NCH LODG									
DLC HUDSON LAD 200017	<b>1111</b> 4/24/2011	РВ	<b>2</b> 0	<b>0.8</b> 0.38	<b>33</b> 0.41	<b>78</b> 0.36	0.14	<b>45</b> 29		<b>-0.2</b> 0.07	<b>32.5</b> 0.21	<b>0.01</b> 0.09	<b>0.41</b> 0.07	<b>1.1</b> 0.09
Red	POLLED		DLCC HUDS	ON 82U				DLC ROCK	ETTE 730					
	ATTLE CO GACKLE	ND	•		AND & CAT			50		0.4	20.0	0.04	0.4	4.0
DLCC AMIGO 75X 198670	3/20/2010	87.50%	<b>2</b> 1	<b>2</b> 0.36	<b>40</b> 0.38	<b>85</b> 0.34	0.2	<b>52</b> 32		<b>-0.4</b> 0.1	<b>36.9</b> 0.22	<b>0.01</b> 0.18	<b>0.4</b> 0.13	<b>1.3</b> 0.16
Red	POLLED		DLCC HUDS						CIOUS 113M					
LANE GIESS PI			4				ANCH GILLE			0.0	44.0	0.04	0.05	
DLCC DODGE CIT 200720	1 /81 4/22/2011	РВ	<b>1</b> 0	<b>1.8</b> 0.34	<b>59</b> 0.4	<b>110</b> 0.35	0.11	<b>54</b> 25		<b>0.6</b> 0.05	<b>41.9</b> 0.2	<b>0.01</b> 0.07	<b>0.25</b> 0.05	<b>0.8</b> 0.07
Blk	POLLED		SBCC WOM					DLCC PERI	ECT ENUF	28W				
LANE GIESS PI			4		THMAN PIE		0.45	<b>CO</b>	0.4	0.0	47.4	•	0.00	4.0
DLCC DURANGO : 202828	3/30/2012	РВ	<b>1</b> 0	<b>2.5</b> 0.36	<b>56</b> 0.41	<b>104</b> 0.36	0.15	<b>62</b> 35	<b>0.1</b> 0.3	<b>-0.3</b> 0.13	<b>47.1</b> 0.23	<b>0</b> 0.18	<b>0.36</b> 0.13	<b>1.3</b> 0.16
Blk	POLLED		DLCC SHUR			TD DDIDO	EMATED IA	DLCC MAN		001.0040	0 MELLING	TON OO		
LEAH GIESS PI	ERZ IVIN						EWATER IA; 「RALIA; DAR					TON CO;		
DLCC JUDGE 60Y			2	1.8	56	104	0.11	56	-0.3	0.6	38.4	0.02	0.22	0.6
200746 Blk	4/7/2011	PB	0 DLC MD DO	0.34	0.38	0.33		28 DLCC KIT K	0.25	0.07	0.2	0.1	0.08	0.09
SPENCER LARS	POLLED SON PIERZ MN		DLC MR RO		R RIDGE CA	ATTLE CO	CINCINNATI		AI 63U					
DLCC LAKOTA 99	1		2	1.1	46	79	0.18	51	0.1	0.1	27	0.01	0.14	0.7
200734 Blk	5/11/2011 POLLED	PB	0 DLCC SURE	0.36		0.36		28	0.28 GIE MAY 111	0.09	0.23	0.12	0.09	0.11
LEAH GIESS PI			DEGG SUKE			OCK ENTRE	PRSES ZUME		GIL WAT TH					
DLCC MUCH WISE			4	5.0	62	108	.01	64	0.3	0.8	36.1	0.03	0.26	0.6
202831 Blk	4/1/2012 POLLED	FB	0 SBCC WOM	0.35 anizer (		0.36		33 DLCC MAN	0.24 DI 2X	0.09	0.21	0.13	0.1	0.12
LEAH GIESS PI			OBOO WOM		N DOHE LIN	NCOLN KS		DEGG WWW	D1 2X					
DLCC TRIO 74X			3	4.3	34	79	0.15	48		-0.1	36.7	0	0.48	1.5
198721 Blk	3/27/2010 POLLED	PB	0 DLCC RANC		0.37 31R	0.32		31 DLCC CICI	1532N	0.11	0.2	0.16	0.12	0.15
	LE COMPANY PIERZ	MN			OUTH DEVO	NS WADE	NA MN							
DLCC TWISTER 96		20	2	2.6	48	91	0.2	61		0.1	32.3	0.01	0.2	0.8
198741 Blk	5/3/2010 POLLED	PB	2 DLCC OPEN	0.38 I RANGE	0.37 3R	0.31		37 MJB NORTI	HERN LIGHT	0.1 5645R	0.19	0.12	0.08	0.11
	LE COMPANY PIERZ	MN			AUGH FARM	MS TRENT	ON MO							
EBS ELKER 523Z	0/04/0040	<b>5</b> 0	1	-2.5	38	65	0.17	46		0.9	19.9	0.03	0.09	0.3
201500 Blk	3/21/2012 POLLED	FB	0 CIMARRON	0.4 TRIUMPH	0.44 H 705T	0.38		27 EBS MARTI	HA 975W	0.1	0.23	0.16	0.12	0.14
ELKINGTON BR	OS & SONS IDAHO F	FALLS ID		ELKING	TON BROS	& SONS II	DAHO FALLS	ID						
KNN JACKPOT 15		DD	1	3.7	40	65	0.22	42		-0.4	16.7	0.01	0.12	0.9
201229 Red	4/1/2011 POLLED	PB	0 MAPLE LEA	0.4 F LANDS	0.41 LIDE	0.34		22 DLCC KEYS	SHA 151N	0.06	0.21	0.08	0.06	0.07
KNN FARMS BA					RMS BAY C	ITY WI								
KNN RED RANGE		ED	3	5.2	61	107	0.14	<b>59</b>		0.4	35.3	0.01	0.21	0.7
199512 Red	6/9/2009 POLLED	FB	2 KNN RANGE	0.42 R 37T	0.39	0.32		29 MJB MONA	RCH 6677S	0.03	0.17	0.05	0.03	0.04
KNN FARMS BA	Y CITY WI			KNN FA	RMS BAY C	CITY WI								

		old And	e de la company	Riskon,	r <sub>olu</sub>			. O.,	dia.	aIa	. 0	iali.	
						Ger	retic		arci	ALU I		UIV	9
Name Reg# DOB	% val	Herds #DC	BW Acc	WW Acc	YW Acc	MWW	Milk Acc	SC Acc	Marb Acc	<b>CW</b> Acc	DOMESTIC OF STREET	REA Acc	RY Acc
Color H/P/S Breeder	The second	Sire	Owne	r(s)			Dam	ta.	2.2		調		Short State of the
KNN UNDERDOG 32Z 202405 5/12/2012	FB	<b>1</b>	<b>0.1</b> 0.33	<b>43</b> 0.35	<b>81</b> 0.28	0.16	<b>55</b> 33	<b>-0.2</b> 0.05	<b>0.4</b> 0.05	<b>27.8</b> 0.15	<b>0.01</b> 0.06	<b>0.18</b> 0.04	<b>0.7</b> 0.05
BIK POLLED PAIGE M NELSON BAY CITY WI		KNN RANGI	ER 37T			INTERS LIVE	KNN KIA RI ESTOCK ENT	O 12T					
MJB BLACKFOOT 331Z 201819 3/4/2012 BIK POLLED MJB RANCH LODGE GRASS MT	РВ	2 0 MMM UNTO		<b>43</b> 0.41 .E W810 ANCH LODG	<b>89</b> 0.32 SE GRASS	<b>0.15</b> MT	<b>48</b> 26 MJB NIKKI	3657N	<b>-0.2</b> 0.07	<b>36</b> 0.19	<b>0</b> 0.1	<b>0.3</b> 0.07	<b>1</b> 0.09
MJB ROCK 333X  198124  Red POLLED  MJB RANCH LODGE GRASS MT	FB	1 0 DLC THE R		<b>63</b> 0.37	112 0.33	0.18 BER LAKE SI	66 35 MJB TOLUG	CA 7803T	<b>0.3</b> 0.1	<b>39.1</b> 0.21	<b>0.01</b> 0.16	<b>0.33</b> 0.12	<b>1</b> 0.14
MJB ROMEO 315Y 200294 2/5/2011 BIK POLLED MJB RANCH LODGE GRASS MT	FB	1 0 MJB ROME	<b>2.5</b> 0.35 0.125R	<b>45</b> 0.38	<b>87</b> 0.33	0.19	47 24 MJB SASS <sup>N</sup> EY MN; MJB R		<b>0.4</b> 0.11	<b>31.3</b> 0.22	<b>0.01</b> 0.17	<b>0.32</b> 0.13	<b>0.9</b> 0.15
MJB ROMEO 337Z 201824 3/7/2012 BIK SCURRED MJB RANCH LODGE GRASS MT	РВ	1 0 MJB ROME	1 0.36 0.125R	<b>45</b> 0.39	<b>84</b> 0.34	0.19	<b>48</b> 26	IDAN 6867S	<b>0.5</b> 0.12	<b>31.7</b> 0.22	<b>-0.01</b> 0.18	<b>0.17</b> 0.14	<b>1</b> 0.17
MR SAMPSON 006W 196887 3/27/2009 Red POLLED SAMPSON MCGREGOR STOCK	FB FARM IRON RIVER AB CANADA	1 0 NORTH PAI	<b>2.3</b> 0.53 DLE RE	<b>48</b> 0.37 BEL 1R	<b>80</b> 0.32	0.14	<b>53</b> 29	REGOR 28R	<b>-0.1</b> 0.01	<b>25</b> 0.17	<b>0</b> 0.01	<b>0.21</b> 0.01	<b>0.9</b> 0.01
MR SAMPSON 097X  199818 4/29/2010  Red POLLED  SAMPSON MCGREGOR STOCK	FB FARM IRON RIVER AB CANADA	1 0 MR ROCKY			<b>69</b> 0.35 GOR STO	0.15 OCK FARM IR	51 27 MISS MCG	REGOR 655 3 CANADA	<b>-0.1</b> 0.03 S	<b>24.9</b> 0.2	<b>0</b> 0.05	<b>0.22</b> 0.04	<b>1</b> 0.05
SBCC ROYAL XCEPTION 0124 199317 3/7/2010 BIK POLLED SHOWBOAT CATTLE CO WINCH	РВ	1 0 DLC ROYAL	<b>3.2</b> 0.36 LAD 21	<b>50</b> 0.39	<b>94</b> 0.34	0.21	<b>43</b> 18	MOONSHINE		<b>36.2</b> 0.22	<b>0.01</b> 0.16	<b>0.26</b> 0.11	<b>0.8</b> 0.14
SBCC XCALIBUR 0144 199192 4/4/2010 Red POLLED	РВ	1 0 NORTH PAI	<b>0.4</b> 0.37 DLE LEC	<b>45</b> 0.4 GACY 32L	<b>73</b> 0.33	0.18	45 22 HB RIATA 5		0.2 0.05	<b>21.2</b> 0.19	<b>0.01</b> 0.1	<b>0.19</b> 0.07	<b>0.7</b> 0.09
SHOWBOAT CATTLE CO WINCH SBCC ZEUS 2145 202401 4/12/2012 Red POLLED	РВ	1 0 SBCC WINC	<b>2.5</b> 0.38 HESTER		<b>81</b> 0.32	0.14	<b>45</b> 23 HB ROCKY	<b>-0.1</b> 0.04 MTN ROCK	<b>0.5</b> 0.02 ETTE	<b>28</b> 0.17	<b>0.02</b> 0.03	<b>0.25</b> 0.02	<b>0.7</b> 0.03
SHOWBOAT CATTLE CO WINCH TC ZETH 202330 2/10/2012 Red POLLED	FB	1 0 TC ULYSSE	<b>1.6</b> 0.32	ARMS BAY 0 66 0.36	<b>110</b> 0.3	0.1	<b>63</b> 30 TC XQUISI		<b>-0.1</b> 0.08	<b>42.6</b> 0.17	<b>0</b> 0.12	<b>0.31</b> 0.07	<b>1.2</b> 0.1
TRIPLE CROWN SOUTH DEVON TLC DEETZ 9012 197870 5/1/2009 Blk SCURRED	РВ	5 0 TLC AUGUS	3 0.36 TUS 22	<b>44</b> 0.36	<b>80</b> 0.31	0.1		NAIRE MR02		<b>28.3</b> 0.18	<b>0.01</b> 0.05	<b>0.28</b> 0.04	<b>0.9</b> 0.04
THOMPSON LAND & CATTLE CO X-E DEPUTY Y06 200782 3/11/2011 Red POLLED X-E STOCK RANCH MOSES LAK	FB	1 0 X-E LEGAC	<b>2.6</b> 0.43 ( U804	PSON LAND 39 0.39 OCK RANCH	<b>72</b> 0.31	0.13	EY MN; HILL C 43 23 BIEBER PL	CREST SOUT	<b>1.1</b> 0.05	IS GRINNEI 19.4 0.17	<b>0.02</b> 0.07	<b>0.03</b> 0.05	<b>0.3</b> 0.06







# BALANCED TRAIT LEADERS

This list contains bulls that are below breed average for birth weight and above breed average for weaning, yearling, and milk EPD. To make the list an accuracy of .40 or better is required for birth weight and weaning weight.

### **Balanced Trait List**

Name	Reg #	BW EPD	BW Acc	WWT EPD	WWT Acc	YWT EPD	YWT Acc	MWW EPD	MWW Acc	MILK EPD	MILK Acc	SC EPD	SC Acc
BC ROCK 384X	198256	1.6	0.5	61	0.56	100	0.44	59	0.19	28	0.19		
CIMARRON CASSANOVA 354N	179243	1.2	0.61	39	0.63	81	0.56	44	0.51	25	0.51	0.6	0.34
CIMARRON CITATION 118Y	203173	0.8	0.51	46	0.54	84	0.43	47	0.16	24	0.16	0.1	0.3
CIMARRON REBEL 948W	198952	1.1	0.42	49	0.45	88	0.39	52	0.22	28	0.22	-0.4	0.31
CIMARRON SUPERIOR 442	125263	1	0.88	37	0.88	83	0.85	44	0.86	26	0.86	0	0.69
COLORADO ROMEO ROCKER	106544	0.6	0.65	41	0.66	72	0.59	51	0.61	31	0.61		
DLC LEGACY 55	190782	2.2	0.67	35	0.69	70	0.63	62	0.44	44	0.44	0.5	0.42
DLC ROYAL LAD 1139	200031	0.5	0.6	54	0.62	98	0.51	54	0.13	27	0.13		
DLC THE ROCK 52	190752	1.5	0.79	47	0.79	90	0.7	59	0.55	36	0.55		
DLCC HUDSON 82U	193574	1.5	0.71	42	0.72	95	0.67	54	0.37	33	0.37	-0.2	0.37
DLCC LEGEND 145T	193592	-0.2	0.65	34	0.64	67	0.54	45	0.4	28	0.4		
DLCC OPEN RANGE 3R	186509	2	0.76	47	0.75	94	0.67	61	0.62	38	0.62	-0.4	0.31
DLCC PATRIOT 51Y	200723	0.5	0.45	51	0.49	87	0.4	60	0.14	35	0.14	0.7	0.29
DLCC RANGE RIDER 60W	197076	1.1	0.49	41	0.52	83	0.46	51	0.2	31	0.2	-0.8	0.32
DLCC SHUR LOC 99W	196653	1	0.69	46	0.71	86	0.64	55	0.33	32	0.33	0.6	0.47
DLCC SURE THING TOO 119T	192106	-0.3	0.66	51	0.67	85	0.61	49	0.5	24	0.5	0	0.35
DLCC SURE-ENUF	174528	0.3	0.85	33	0.85	69	0.8	42	0.79	25	0.79	-0.1	0.46
DLCC WHIPLASH 1Y	199722	-0.7	0.59	58	0.62	87	0.51	53	0.15	25	0.15	0.4	0.3
KNN RANGER 37T	193165	0.1	0.57	37	0.6	75	0.48	51	0.34	33	0.34		
MJB SHUR LOC 106S P	188977	1.4	0.7	42	0.71	86	0.65	46	0.44	25	0.44	-0.3	0.46
MJB SWAGGER 330Z	201818	0.3	0.49	41	0.48	85	0.36	47	0.15	26	0.15		
MJB UNIT 318U P	194272	0.5	0.46	42	0.49	72	0.42	43	0.22	22	0.22		
MMM UNTOUCHABLE W810	199405	1.4	0.74	60	0.75	106	0.63	59	0.3	29	0.3		
RP WAR WAGON 72W	196137	0.1	0.48	51	0.5	88	0.41	56	0.17	30	0.17	-0.2	0.23
RP YAHTZEE 72Y	199929	-1	0.49	33	0.49	68	0.41	51	0.22	35	0.22	0.1	0.22
RP YOUNG GUN 63Y	199920	2.2	0.44	40	0.48	80	0.39	49	0.21	29	0.21		
SBCC WOMANIZER 9137	197191	1.4	0.44	69	0.49	117	0.43	58	0.19	24	0.19		
TC YADIER	200213	1.1	0.47	37	0.49	79	0.4	50	0.24	32	0.24	-0.1	0.14
TLC TITUS 6539S	193667	0.8	0.42	37	0.46	72	0.37	43	0.12	25	0.12		

### Balanced Trait List - Genetic Indicator Bulls Balanced Trait List

Name	Reg #	BW EPD	BW Acc	WWT EPD	WWT Acc	YWT EPD	YWT Acc	MWW EPD	MWW Acc	MILK EPD	MILK Acc	SC EPD	SC Acc
-													
DLC HUDSON LAD 1111	200017	0.8	0.38	33	0.41	78	0.36	45	0.14	29	0.14		
DLCC AMIGO 75X	198670	2	0.36	40	0.38	85	0.34	52	0.2	32	0.2		
DLCC DODGE CITY 78Y	200720	1.8	0.34	59	0.4	110	0.35	54	0.11	25	0.11		
DLCC JUDGE 60Y	200746	1.8	0.34	56	0.38	104	0.33	56	0.11	28	0.11	-0.3	0.25
DLCC LAKOTA 99Y	200734	1.1	0.36	46	0.4	79	0.36	51	0.18	28	0.18	0.1	0.28
EBS ELKER 523Z	201500	-2.5	0.4	38	0.44	65	0.38	46	0.17	27	0.17		
KNN UNDERDOG 32Z	202405	0.1	0.33	43	0.35	81	0.28	55	0.16	33	0.16	-0.2	0.05
MJB BLACKFOOT 331Z	201819	1.9	0.39	43	0.41	89	0.32	48	0.15	26	0.15		
MJB ROMEO 337Z	201824	1	0.36	45	0.39	84	0.34	48	0.19	26	0.19		
MR SAMPSON 006W	196887	2.3	0.53	48	0.37	80	0.32	53	0.14	29	0.14		
MR SAMPSON 097X	199818	0.5	0.37	47	0.4	69	0.35	51	0.15	27	0.15		
SBCC XCALIBUR 0144	199192	0.4	0.37	45	0.4	73	0.33	45	0.18	22	0.18		
TC ZETH	202330	1.6	0.32	66	0.36	110	0.3	63	0.1	30	0.1		

# 2015 South Devon Trait Leaders

Sires are recognized as Trait Leaders in ten areas: birth weight, weaning weight, yearling weight, maternal weaning weight, scrotal circumference, marbling, carcass weight, fat thickness, ribeye area and balanced trait leader for the genetic indicator sires. Trait leader designation is strictly a recognition program. It is not an attempt to identify a "best" bull. The top 10 sires are recognized in each category, which represents approximately the top one percent of all sires in the South Devon breed.

In order to qualify as one of the Trait Leaders, a sire must have a minimum accuracy of .40 for birth, weaning and yearling weights. A .30 milk accuracy is required for maternal milk. Sires need only produce calves in one herd. The top 10 sires (plus ties) according to their EPD values that meet the minimum accuracy requirements are designated at Trait Leaders for the particular trait.

# Birth Weight Trait Leaders

		BW	BW	WW	WW	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
CIMARRON TRIUMPH 705T	192390	-4.5	0.63	24	0.67	36	0.61	46	34	0.48	-0.5	0.37
CIRCLE S 61X	110060	-3	0.71	6	0.75	15	0.69	26	23	0.69	-0.1	0.44
EBS ELKER 523Z	201500	-2.5	0.4	38	0.44	65	0.38	46	27	0.17		
MR SAMPSON 920W	196828	-1.2	0.4	24	0.45	48	0.39	37	25	0.17		
RP YAHTZEE 72Y	199929	-1	0.49	33	0.49	68	0.41	51	35	0.22	0.1	0.22
DLCC WHIPLASH 1Y	199722	-0.7	0.59	58	0.62	87	0.51	53	25	0.15	0.4	0.3
CIMARRON CASSANOVA 23X	201045	-0.6	0.44	36	0.5	44	0.43	45	28	0.16	-0.2	0.31
DLCC SURE THING TOO 119T	192106	-0.3	0.66	51	0.67	85	0.61	49	24	0.5	0	0.35
DLCC LEGEND 145T	193592	-0.2	0.65	34	0.64	67	0.54	45	28	0.4		
KNN RANGER 37T	193165	0.1	0.57	37	0.6	75	0.48	51	33	0.34		
RP WAR WAGON 72W	196137	0.1	0.48	51	0.5	88	0.41	56	30	0.17	-0.2	0.23

# Weaning Weight Trait Leaders

		BW	BW	ww	ww	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
SBCC WOMANIZER 9137	197191	1.4	0.44	69	0.49	117	0.43	58	24	0.19		
CIMARRON CARUSO 923W	198943	5.5	0.65	67	0.67	126	0.59	53	20	0.24	0.3	0.42
BC PROGRESS 315U	194458	3.4	0.68	67	0.7	134	0.62	60	27	0.41		
CIMARRON BOLD OKIE 49X	200945	2.5	0.57	65	0.59	106	0.5	64	31	0.23		
CIMARRON SULTAN 123Y	203219	4.5	0.54	64	0.55	111	0.44	58	26	0.14	0.7	0.29
CIMARRON BONANZA 174L	173439	4.2	0.57	64	0.59	115	0.52	44	12	0.29	0.5	0.3
DLCC MUCH WISER 30Z	202831	5	0.35	62	0.43	108	0.36	64	33	0.1	0.3	0.24
BC ROCK 384X	198256	1.6	0.5	61	0.56	100	0.44	59	28	0.19		
DLC SHILO LAD 1100	200083	3.8	0.37	61	0.47	110	0.45	64	34	0.13	-0.4	0.29
TLC MACRAE 945X	201780	7.3	0.6	61	0.61	106	0.48	50	20	0.11		

# Yearling Weight Trait Leaders

		BW	BW	ww	ww	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
BC PROGRESS 315U	194458	3.4	0.68	67	0.7	134	0.62	60	27	0.41		
CIMARRON CARUSO 923W	198943	5.5	0.65	67	0.67	126	0.59	53	20	0.24	0.3	0.42
SBCC WOMANIZER 9137	197191	1.4	0.44	69	0.49	117	0.43	58	24	0.19		
CIMARRON BONANZA 174L	173439	4.2	0.57	64	0.59	115	0.52	44	12	0.29	0.5	0.3
DLCC CONTENDER 20C	121253	10.1	0.75	59	0.76	113	0.67	45	15	0.72	0.5	0.26
DLC LEGACY 1121	200036	3	0.46	53	0.51	111	0.45	52	26	0.12		
CIMARRON SULTAN 123Y	203219	4.5	0.54	64	0.55	111	0.44	58	26	0.14	0.7	0.29
DLC SHILO LAD 1100	200083	3.8	0.37	61	0.47	110	0.45	64	34	0.13	-0.4	0.29
CIMARRON BOLD OKIE 49X	200945	2.5	0.57	65	0.59	106	0.5	64	31	0.23		
TLC MACRAE 945X	201780	7.3	0.6	61	0.61	106	0.48	50	20	0.11		

# Maternal Weaning Weight Trait Leaders

		BW	BW	ww	WW	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
DLC LEGACY 55	190782	2.2	0.67	35	0.69	70	0.63	62	44	0.44	0.5	0.42
DLCC OPEN RANGE 3R	186509	2	0.76	47	0.75	94	0.67	61	38	0.62	-0.4	0.31
BC PROGRESS 315U	194458	3.4	0.68	67	0.7	134	0.62	60	27	0.41		
CIMARRON BIG SHOT 436P	183087	4	0.76	43	0.76	96	0.68	59	38	0.55	0.4	0.35
DLC THE ROCK 52	190752	1.5	0.79	47	0.79	90	0.7	59	36	0.55		
MMM UNTOUCHABLE W810	199405	1.4	0.74	60	0.75	106	0.63	59	29	0.3		
DLCC STAMINA 138R	188913	7.6	0.77	44	0.77	96	0.69	55	34	0.61	1.1	0.35
TC TITUS	191949	4.3	0.6	48	0.61	93	0.53	55	32	0.35	0.2	0.36
DLCC SHUR LOC 99W	196653	1	0.69	46	0.71	86	0.64	55	32	0.33	0.6	0.47
XE RED PRINCE T294	192038	2.7	0.57	46	0.6	96	0.48	54	31	0.31		
DLCC HUDSON 82U	193574	1.5	0.71	42	0.72	95	0.67	54	33	0.37	-0.2	0.37

# Milk Trait Leaders

		BW	BW	WW	WW	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
DLC LEGACY 55	190782	2.2	0.67	35	0.69	70	0.63	62	44	0.44	0.5	0.42
DLCC OPEN RANGE 3R	186509	2	0.76	47	0.75	94	0.67	61	38	0.62	-0.4	0.31
CIMARRON BIG SHOT 436P	183087	4	0.76	43	0.76	96	0.68	59	38	0.55	0.4	0.35
DLC THE ROCK 52	190752	1.5	0.79	47	0.79	90	0.7	59	36	0.55		
ROYAL POET 306P	30302	4.1	0.71	35	0.73	80	0.65	52	34	0.63		
DLCC STAMINA 138R	188913	7.6	0.77	44	0.77	96	0.69	55	34	0.61	1.1	0.35
CIMARRON TRIUMPH 705T	192390	-4.5	0.63	24	0.67	36	0.61	46	34	0.48	-0.5	0.37
KNN RANGER 37T	193165	0.1	0.57	37	0.6	75	0.48	51	33	0.34		
DLCC HUDSON 82U	193574	1.5	0.71	42	0.72	95	0.67	54	33	0.37	-0.2	0.37
DLCC SHUR LOC 99W	196653	1	0.69	46	0.71	86	0.64	55	32	0.33	0.6	0.47

# Scrotal Circumference Trait Leaders

		BW	BW	WW	WW	YW	YW	MWW	Milk	Milk	SC	SC
Name	Reg#	EPD	Acc	EPD	Acc	EPD	Acc	EPD	EPD	Acc	EPD	Acc
DLCC STAMINA 138R	188913	7.6	0.77	44	0.77	96	0.69	55	34	0.61	1.1	0.35
CIMARRON BOLD OKIE 18X	200930	4.3	0.57	54	0.59	94	0.49	55	28	0.21	0.7	0.34
CIMARRON CASSANOVA 354N	179243	1.2	0.61	39	0.63	81	0.56	44	25	0.51	0.6	0.34
CIMARRON MAVERICK 371N	179209	3	0.49	36	0.52	68	0.45	47	29	0.35	0.6	0.31
DLCC SHUR LOC 99W	196653	1	0.69	46	0.71	86	0.64	55	32	0.33	0.6	0.47
CIMARRON BOLD OKIE 20X	200992	0.9	0.4	44	0.52	60	0.46	49	27	0.21	0.5	0.35
CIMARRON BONANZA 174L	173439	4.2	0.57	64	0.59	115	0.52	44	12	0.29	0.5	0.3
DLC LEGACY 55	190782	2.2	0.67	35	0.69	70	0.63	62	44	0.44	0.5	0.42
CIMARRON BIG GUN 44X	200876	5.6	0.55	53	0.58	95	0.49	53	27	0.17	0.4	0.35
CIMARRON BIG SHOT 436P	183087	4	0.76	43	0.76	96	0.68	59	38	0.55	0.4	0.35
DLCC WHIPLASH 1Y	199722	-0.7	0.59	58	0.62	87	0.51	53	25	0.15	0.4	0.3

# Carcass Weight Trait Leaders

Name	Reg #	Marb	Acc	CW	Acc	FAT	Acc	REA	Acc	Retail Yld	Acc
MAR-BET'S NORTH STAR	11052	-0.2	0.07	30.7	0.51	0	0.13	0.24	0.13	0.8	0.1
DLCC SURE-ENUF	174528	0.2	0.44	26.2	0.61	0.01	0.51	0.32	0.4	0.9	0.48
HHSD BEAVER 1ST	10706	-0.1	0.06	25.1	0.62	0.01	0.13	0.23	0.14	8.0	0.12
LJB T. C. DALLAS	109222	-0.6	0.11	23.5	0.53	0.02	0.18	0.5	0.17	1.1	0.13
DLCC BLACK ENUF 127J	169690	0.2	0.36	18.6	0.59	0.01	0.42	0.18	0.34	0.6	0.38
CIMARRON SUPERIOR 442	125263	2.5	0.54	17.9	0.74	0.06	0.61	-0.17	0.57	-0.5	0.52
SKUNK RIVER IMPRESSION	107268	-0.1	0.07	13.4	0.52	0.01	0.13	0.14	0.13	0.7	0.1
CIMARRON LUCKY 13K	169007	1.7	0.3	12.6	0.52	0.01	0.37	-0.15	0.32	0.4	0.32

# anasda Membership Directory

Arkansas		Idaho		LEVI WOIWOOD LEVI WOIWOOD	LLW
JAMES R BERRYHILL	JRB	ELKINGTON BROS & SONS	EBS	1685 PALM AVE	
JAMES R BERRYHILL		KEITH ELKINGTON		GARNER, IA 50438 641-587-2186	
1338 GRAY LOOP		5080 EAST SUNNYSIDE RD		041-387-2180	
LEOLA, AR 72084		IDAHO FALLS, ID 83406			
501-332-5937		208-523-2286 ephrbulls@hotmail.co	om	Kansas	
Adilornia				STAN & KAREN ALLEN	SKC
California		Towa		S&K CATTLE	
JACK COWLEY	JC	70000		983 240TH AVE	
JACK COWLEY	<u> </u>	E&B SOUTH DEVON	EB	HAYS, KS 67601	
7335 BALL MTN-LITTLE SHASTA RD		ETHAN & BLAKE MILLER		785-628-2398 skcattle@yahoo.com	
MONTAGUE, CA 96064		63777 GALVESTON ROAD		DUTTERELY ACRES	DE/
530-459-5506 jackcowley@4fast.net		ATLANTIC, IA 50022-9374		BUTTERFLY ACRES  CAROL & JOHN WILKEN	BF/
•		712-243-5098		501 17TH ST	
FRASER RANCH	<b>TOAR</b>			VALLEY FALLS, KS 66088	
LOUANN FRASER		G&S SOUTH DEVONS	GS	785-935-2185 butterflyacres@embargma	il.com
PO BOX 1200		GARY MILLER		700 500 2200 Successiyaaraa gama	
LINCOLN, CA 95648		63777 GALVESTON ROAD		COLBY COMMUNITY COLLEGE	ccc
530-228-3567 frasercattle@aol.com		ATLANTIC, IA 50022-9374		NICK CONSULO	
		712-243-5098		1255 S RANGE	
HAY COW	JLG			COLBY, KS 67701	
HEIDI GUERTIN		GEM SOUTH DEVONS	GEM	785-460-5465 marcy.ward@colbycc.e	du
660 RIOSA ROAD LINCOLN, CA 95648		<i>DR BARBARA HARRE</i> 13150 106 AVE			
530-755-8065 heidi5403@gmail.com		DAVENPORT, IA 52804		DRW FARM	DRW
550-755-8005 Heldi5405@gillalli.com		563-381-2294 bharre@aol.com		DAVID & RONDA WOHLGEMUTH	
SAN JUAN RANCH	SJ	505-561-2254 bharre@aoi.com		5747 SW 20TH	
RENEE MCCORMICK		HILL CREST SOUTH DEVONS	EVW	EL DORADO, KS 67042	
849 ALMAR AVE SUITE C PMB 282		SHARON& SHAWN VAN WYK		616-541-2667 rdwohl@sbcglobal.net	
SANTA CRUZ, CA 95060		401 460TH AVE		OAK CREEK FARAC	001
831-457-3800 dearlover@scbt.com		GRINNELL, IA 50112		OAK CREEK FARMS  MAX & MARY HEIM	OCI
		641-593-6674 vanwykwoodbld@iowateled	com.net	3745 191ST STREET	
				RUSSELL, KS 67665	
Colorado		JVM CATTLE COMPANY	JVM	785-483-2921 mmheim@ruraltel.net	
Con min		JORDAN VANDER MOLEN			
DOUBLE RL COMPANY	DRL	1186 133RD STREET		SHOWBOAT CATTLE CO	SBCC
5180 HIGHWAY 62		PELLA, IA 50219		CHARLES, LAUREN & CHACE TERRY	
RIDGWAY, CO 81432		641-521-9917		13266 WELLMAN RD	
970-626-5485 dblrl@montrose.net		VIINTZ 9 CONC	CLE	WINCHESTER, KS 66097-9718	
		KUNTZ & SONS ART KUNTZ	SLF	913-774-2628 PH & FAX boat@showboatc	o.com
DEBBIE GRAY	DBM	4082 170TH STREET			
14499 RAPID CREEK ROAD		BROOKLYN, IA 52211		BILL AND BRIDGET THOMAS	BB
HOTCHKISS, CO 81419-9438		641-522-7179		BILL AND BRIDGET THOMAS	
970-872-9373		0.1 022 / 1/3		8890 NW PARALLEL ROAD	
		D J MILLER SOUTH DEVONS	DJ	TOWANDA, KS 67144	
LEACHMAN CATTLE OF COLORADO		DAVID MILLER		316-253-3264 bridgetrthomas@yahoo	).com
LEE LEACHMANN		1308 HWY 169		TLC FARMS LLC	TLC
5100 ECR 70 WELLINGTON, CO 80549		BODE, IA 50519		CURTIS OHLDE	ILCI
970-568-3983		515-295-9580 damiller@ncn.net		21430 SPRUCE ROAD	
J10-J00-3303				EASTON, KS 66020	
NORTH AMER SOUTH DEVON ASSN		NICHOLS FARMS LTD	NFL	913-683-5910 CELL cwohldecattleco@aol.c	.om
19590 E MAINSTREET #104		DAVE NICHOLS			
PARKER, CO 80138		2188 CLAY AVE		WALNUT GROVE FARM	WGI
303-770-3130		BRIDGEWATER, IA 50837		MIKE & STPHANIE STEINLICHT	
		641-369-2829 OFF nichols@nicholsfarms	.biz	16764 NORTH CEDAR ROAD	
		TOIDIE LEADAG		VALLEY FALLS, KS 66088	
		TRIPLE L FARMS	DEB	785-224-8860 garrettandco2000@yaho	o.com
		DAVID & ELLEN BEACHY			
		7175 / SIAIE BU-BWAV /			

20457 STATE HIGHWAY 2 LEON, IA 50144 515-446-3413



**RODNEY WOHLGEMUTH** WCC **BRIANA FERGUSON** REBA SCHIESSER CERSOVSKY RLS **RODNEY WOHLGEMUTH** REBA SCHIESSER CERSOVSKY BRIANA FERGUSON 108 S 5TH 1745 50TH STREET SE 10769 CO HWY 114 TOWANDA, KS 67144 KERKHAVEN, MN 56252 FERGUS FALLS, MN 56537 316-541-2467 320-264-1213 sjahn@tds.net 218-736-2605 J BOONE HAWLEY BCC STRANBERG CATTLE COMPANY SC Kentucky I BOONE HAWLEY KURT SUSIE KYLE STRANBERG 33424 183RD STREET 6085 70TH STREET SE PIERZ, MN 56364 MAYNARD, MN 56260 WINDY CREEK FARMS **KSP** 320-556-3495 320-894-7047 thestranbergs@hotmail.com MARK HAYNES 317 FOX CHASE DRIVE JC FARM **THOMPSON LAND & CATTLE CO.** ELIZABETHTOWN, KY 42701 JASON FRANK JACE AND VEARL THOMPSON 270-769-1383 mark@goldstarrealtyky.com 14347-210TH STREET 6629 100 STREET SW MILACA, MN 56353 **MOTLEY, MN 56466** cjmbfrank@frontiernet.net 320-266-3098 CELL vesrlthompson88@yahoo.com 320-282-3546 Louisana **DONALD KOSCIELNIAK** WHISPERING SPRUCE FARM WS BALDRIDGE LOWLINES BAL 7383 SAGE ROAD TRAVIS OR CONNIE SCHLOSSER 16312 CR #3 NE TIM & DANA BALDRIDGE HILLMAN, MN 56338 320-355-2152 4729 RED CUT ROAD farmlass@jetup.net MILTONA, MN 56354 WEST MONROE, LA 1292 218-943-4318 travisconnie@midwestinfo.net baldridgelowlines@gmail.com **FOREST MALAKOWSKY** MAL 66569 318 ST CHERYL L WHITE CLW HARTLAND, MN 56042 2696 HENSLOW AVE N 507-863-2266 mrforrestm@gmail.com OAKDALE, MN 55128 Massachusetts 651-770-3942 wfbeef@arvig.net **MAPLE LEAF ACRES** ROBERT & LINDA HOLMGREN WHITE FARMS WF THE KOEBKE FAMILY JKK 208 5TH STREET NW DON WHITE JIM & KRISANNE KOEBKE LITTLE FALLS, MN 56345 40649 CO HWY 19 33 KOEBKE ROAD 320-749-2487 gogramma8@yahoo.com **WADENA, MN 56482 DUDLEY. MA 01571** 218-385-3877 whitefarm@arvig.net 508-949-2043 ameradaholsteins@charter.net MAPLE RIDGE FARM MRF MATTHIAS J NOVAK WINTERS LIVESTOCK ENTRPRSES WLE **JEREMY SCHUTTE** FJM 8155 380TH AVE **ERIC & JAMES WINTERS** 37 CHASE ST HILLMAN, MN 56338 815 19TH ST NEWTON, MA 02459 Novak@Cloudnet.com 320-355-2129 ZUMBROTA, MN 55992 617-964-4975 320-387-2920 KIM MORK LD KIM MORK Minnesota Missouri 2543 225TH AVE **BROOK PARK, MN 55007 KENNETH A BADE** BLCC 320-679-3830 doris@kanabecabstract.com **2H CATTLE COMPANY** HH BADELAND CATTLE CO BRIAN KUEFFER 41849 260TH STREET JOEL POPKEN 6262 STRINGTOWN RD JOEL POPKEN ARLINGTON, MN 55307 RUSSELLVILLE, MO 65074 507-964-5311 33360 220TH STREET 573-782-3804 bjkueffer@embargmail.com SWANVILLE, MN 56382 **MACKENZIE BADE** BLCC 320-547-2202 jpopken@wisper-wireless.com **ALUMBAUGH FARMS** DA MACKENZIE BADE DALE V AND TERESA M ALUMBAUGH 41849 260TH STREET R P FARMS 193 SW 52ND AVE ARLINGTON, MN 55307 ROBERT POPKEN TRENTON, MO 64683 507-964-5311 33360 220TH STREET 660-359-7808 OFF farmer6th@live.com SWANVILLE, MN 56382 DARLYNN CATTLE COMPANY DLCC 320-547-2202 WHITNEY ALLEN BINGHAM <u>JWB</u> DAR & LYNN GIESS WHITNEY ALLEN BINGHAM 33424 183RD STREET SADLER CATTLE COMPANY 677 SE 70TH STREET PIERZ, MN 56364 GAIL JOHNSON & JIM SADLER CHULA, MO 64635 21140 SAINT FRANCIS BLVD 320-468-0235 PH & FAX darlynn@fallsnet.com 660-358-2101 bearcat.w.allen@gmail.com ANOKA, MN 55303

612-581-8706

**DLCC WHIPLASH SYNDICATE** 

33424 183RD STREET

PIERZ, MN 56364

LYNN GIESS

bgculp@leru.net

**BGC** 

**BILLIE G CULP** 

417-628-3847

20532 QUAIL ROAD

**NEOSHO, MO 64850** 

BILLIE CULP

# anasda Membership Directory

TROY AND DANA LOCKWOOD TDL	LEO MCDONNELL JR LM	BRANDY CREEK FARM BCF
TROY AND DANA LOCKWOOD	W-2 RANCH	JENNY M EDWARDS
731 SW 55TH AVE	13 BULL DRIVE	803 E MASON STREET
JAMESPORT, MO 64648	COLUMBUS, MT 59019	FRANKLINTON, NC 27525
JAINESI OITI, INO 04040	406-433-5597	919-494-7135 DAY & NIGHT southdevon@aol.com
CHARLES MAYFIELD CKM	400-433-3357	313-434-7133 DAT & MIGHT SOUTHUEVOILEBOL.COM
RT 1 BOX 41	MIDLAND BULL TEST	NAIRN FARMS SOUTH DEVON LLC JWN
RUTLEDGE, MO 63563	STEVE WILLIAMS	JAMES W NARRON
816-434-5435	1640 N HWY 10	PO BOX 1523
010 434 3433	COLUMBUS, MT 59019	SMITHFIELD, NC 27577
PARROTTE CATTLE COMPANY PCC	406-322-5597 bulls@midlandbulltest.com	919-934-0049
JASON & CHELSEA PARROTTE	400-322-3397 bulls@fflidiandbulltest.com	313-334-0043
16010 S 825 ROAD	MJB RANCH MJB	T-P FARMS TP
STOCKTON, MO 65785	JIM & MARY BROWN	A THOMAS MATHIS JR
660-953-0271 parrottecattleco@aol.com	BOX 259	1330 EDMOND MATHIS RD
parrottecattleco@aoi.com	LODGE GRASS, MT 59050	CLINTON, NC 28328
STEPHEN B ROBERTS SR	406-639-2569 jdoubet@mjbcattle.com	910-592-3862 tpfarms6@aol.com
STEPHEN B ROBERTS	400-039-2309 judubet@mjbcattle.com	510-592-5802 tplanniso@aoi.com
		TDIDLE M INCODDODATED MAMA
P O BOX 585		TRIPLE M INCORPORATED MMM
MACON, MO 63552	Nebraska	TONY RONNIE ELEANOR BETTY MATT
660-385-4339 sroberts1@mofb.org		5607 MOSELEY AVENUE
	ELDON & BLAYNE DOERR EBD	CLINTON, NC 28328
TRIPLE CROWN SOUTH DEVON FARM TC	54019 HWY 59	910-385-5260 beefman@centurylink.net
RANDALL J CAMPBELL	CREIGHTON, NE 68729	
4114 STATE RT U	402-358-5489 ds59@webtv.net	
RUSSELLVILLE, MO 65074	_	North Dakota
573-782-3418 rcampbell@mofb.com	JAKE & LIN JOHNSON JLJ	•
	JAKE & LIN JOHNSON	DAHL LAND & CATTLE CO DLC
ARLO TRUEBLOOD CAT	15600 S HIGHWAY 281	JOHN S DAHL
ROUTE 1 BOX 6	HASTINGS, NE 68901	6442 55TH AVE SE
ARBELA, MO 63432	402-744-4501 jakejohnson@windstream.net	GACKLE, ND 58442
816-945-3029	, , -	701-485-3206 jldahl@daktel.com
	JOHN MADDUX MCC	• -
911	JOHN MADDUX	DIAMOND PLUS CATTLE DPC
Montana	74287 333 AVE	ROGER & DAVID PRESLER
-	IMPERIAL, NE 69033	6161 56TH AVE SE
6 BAR LIVESTOCK SIX	308-882-3016 jmaddux@chase3000.com	GACKLE, ND 58442
KEVIN AND CATHY WEIMER	, -	701-485-3505 dakotadpc@daktel.com
28 BENT LANE	WILSON RANCH BW	
BRIDGER, MT 59014	BLAINE G WILSON	
406-860-9028	2676 213TH TRAIL	Ohio
	LAKESIDE, NE 69351	Onto
BIG COUNTRY BEEF GENETICS BC	308-762-6026 bwlsranch@gmail.com	V
LEO MCDONNELL & JIM BROWN		KEEFER RIDGE CATTLE CO KRCC
BOX 259		CORY J RICHTER
LODGE GRASS, MT 59050	New York	4632 FARVIEW LANE
406-639-2569 jdoubet@mjbcattle.com	rew your	CINCINNATI, OH 45247
, , ,		513-385-1776 kefferridgecattleco@gmail.com
MATT J BROWN MJB	MACOMB MAPLE FARM MMF	
MATT BROWN	MIKE VANDENBERG	e 11 1
P O BOX 259	55 WARD ROAD	Oklahoma
LODGE GRASS, MT 59050	HAMMOND, NY 13646	
406-639-2569 jdoubet@mjbcattle.com	315-744-4273 windmilllivestockny@yahoo.com	BOLLENBACH CATTLE COMPANY SB
jaoubet@mjbeattic.com		A SCOTT BOLLENBACH
FOUR J RANCH FJ	STEPHANIE SHERWOOD MMF	RR 1 BOX 5-A
JACK SCHUTTE	STEPHANIE SHERWOOD	KINGFISHER, OK 73750
58 BRIDGER/FROMBERG ROAD	55 WARD ROAD	405-375-5440 PH & FAX scottbollenbach@pldi.net
BRIDGER, MT 59014	HAMMOND, NY 13646	105 575 5440 FTI & FAX SCOTEDONE IDACTION PIGE. ITEL
jackschutte99@gmail.com		
jackschattess@gmail.com	<b>4</b>	South Dakota
JOHN GRANDE	North Carolina	Soun Dakota
541 LENNY ROUTE		
MARTINSDALE, MT 59053	BAR/E CATTLE CO DSE	BLOCK FARMS BK
406-572-3335	D STEPHEN ELMORE	CRAIG BLOCK
	1235 W MT GILEAD CH ROAD	44631 125TH ST
	CLINTON, NC 28328	EDEN, SD 57232
	910-385-6200 sandbelmore@centurylink.net	605-486-4256 blockfarms@veaturecomm.net
	C ,	



JAMES E FAULSTICH 33795 186TH ST HIGHMORE. SD 57345-5305 605-852-2622

T/K RANCH TERRY KENYON 17979 483 AVF

**GARY, SD 57237** 605-272-5260

7exas

**FARNELL CATTLE COMPANY NORRIS & CATHY FARNELL** 

5710 FM 235F JACKSONVILLE, TX 75766

903-726-3265 norriscathy1@gmail.com

MIKE AND CONNIE MALLETT мом

MIKE AND CONNIE MALLETT 10602 N HWY 281 LAMPASAS, TX 76550

512-556-1021 m2mallett@wildblue.net

Utah

**BUCHANAN RANCHES** 

**ROCKY BUCHANAN** 745 SO CANAL RD **VENICE, UT 84701** 

rockybuchanan1@yahoo.com

Washington

**KENNETH A HILLE** GREATER RALSTON SOUTH DEVONS

N 375 BENZEL RD RITZVILLE, WA 99169

509-659-0259 khille@ritzville.com

X-E STOCK RANCH LEE & CONNIE ENGELHARDT

8354 RD 16 NE MOSES LAKE, WA 98837

509-766-0161 xesouthdevon@adessaoffice.com

Wisconsin

LANCE A BRANTNER LAB LANCE BRANTNER

N4524 710TH STREET ELLSWORTH, WI 54011

651-214-9918

**ROBERT P EICHER** EEE

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

KNN FARMS

KURT AND NETTIE NELSON W5137 290TH AVENUE BAY CITY, WI 54723

715-594-3805 netnels@bevcomm.net

**M & K SOUTH DEVONS** MKSD

MIKE & KARLA POLK N 4312 750TH STREET ELLSWORTH, WI 54011

715-273-5818 mpolk@pressenter.com

MAPLEWOOD FARM

CARL AND BETTY STINE W6347 710TH AVE BELDENVILLE, WI 54003

715-273-4636

**OAK HILL FARMS LLC** 

JANE HOMAN E3352 CHAPEL ROAD HILLPOINT, WI 53937

608-986-3406 homanj@tds.net

**EVERETT PAPKE ELS** 

**EVERETT PAPKE** S 8020 HILLVIEW ROAD EAU CLAIRE, WI 54701 715-878-4088

SPRING BLUFF CATTLE COMPANY

**BRIDGET BULA** 349 COUNTY ROAD M **COLOMA, WI 54930** 

608-339-9869 bula9696@yahoo.com

KOL VALLEY HILL FARM

**TODD LEONARD** N4524 710 STREET ELLSWORTH, WI 54011

715-273-4520 tdleonard@live.com

Wyoming

MALM RANCH CO MRCO

**GORDON MALM** PO BOX 55 ALBIN, WY 82050

307-246-3223 mrc3mt@aol.com WILLIAM L MCCLEEREY

WYOMING SOUTH DEVONS PO BOX 72 MANVILLE, WY 82227 307-334-2673

Overseas

HENDRIKUS AND OR DAWN BRUINS

HENDRIKUS BRUINS

**BOX 712** 

**MWF** 

OHF

ELK POINT ALBERTA CANADA, TOA 1A0

780-724-4242 H d bruins555@hotmail.com

DIAMOND M SOUTH DEVON DMS

**ELSIE BEDDOES** BOX 389

DUCHESS AB CANADA, TOJ O2O

403-566-2467 dmrranching@gmail.com

**FURZE SOUTH DEVONS TWL** 

TERESA WALKER **BOX 44** 

REDVERS SK CANADA, SOC 2HO

306-646-4460 teresa.walker@sasktel.net

**HIGH CHAPPARAL RANCH HCR** 

BARRY & GLORIA BIGALKY **BOX 68** 

LIPTON SK CANADA, SOG3B0

306-336-2666 highchapparal@sasktel.net

MISSOURI COTEAU CATTLE COMPANY

**GARY JONES BOX 38** CRANE VALLEY SK CANADA, SOH 1BO 306-631-6274

SAMPSON MCGREGOR STOCK FARM

SMS

RALPH MCGREGOR & B G SAMPSON **GENERAL DELIVERY** 

IRON RIVER AB CANADA, T0A2A0

780-826-7077 sms@xplornet.com

DESIGNER GENE TECHNOLOGIES, INC.

**Rethel King** 4594 Union Road Harrison, AR 72601 870-743-3440

Proud to be the ultrasound technicians for the National South Devon Show.

# South Devon World Association 9th World Congress and Tour • USA

September 13-October 4, 2014

"The 2014 World South Devon Tour was an epic event, with absolute success"

David Corker, immediate past president, World South Devon Society, Australia

"All our friends are amazed at how far we travelled and how incredible to see 14 states of America, such wonderful people, beautiful scenery and so much knowledge gained."

Leonie Daley, president Australian South Devon Society.

"We would like to thank you all so very much for welcoming us into the group and for making the trip such a memorable one for us, we had a wonderful time."

John & Julie Miller, president South Devon Cattle Breeders Society of South Africa

"Yes, truly epic. Many thanks for all your commitment and hard work – you must be well pleased with the result – well done."

Richard Camp, United Kingdom

"Thanks again for such a wonderful tour - we really appreciate the effort you put into the organization."

Graham & Heather Lindsay, Australia

"We can't begin to thank you enough for a wonderful trip for which we will have lasting memories. We loved America, its beauty and its hugeness. We felt so welcome everywhere we went."

Peter & Belinda Owen, United Kingdom

"We too enjoyed the North American World Tour having a wonderful experience seeing many operations, some great cattle, wonderful scenery and wonderful like-minded folk. Thank you to Dar & Lynn for all your hard work that went into providing us with a very memorable trip indeed."

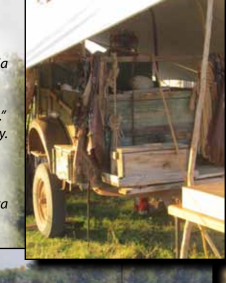
Brian & Ann Thomson, New Zealand



Express Ranches
Express Clydesdales
Bollenbach Cattle Company
Joplin Stockyards
Triple Crown South Devons
Walnut Grove Farm
Kansas State University
US Meat Animal Research Center
Nichols Farms
Hillcrest South Devon
JVM Cattle Company
KNN Farm

Valley Hill Farm
White Farms
Thompson Land & Cattle
RP Farms
Popken South Devon
Schiefelbein Farms
DLCC Ranch
Wulf Cattle
T/K Ranch
Daybreak Ranch
Dahl Land & Cattle Company
Diamond Plus Cattle

MJB Ranch
Midland Bull Test
4J Ranch
George Farms
Elkington Brothers & Sons
Leachman Cattle Co. of Colorado
Colorado State University
Kuner Feedlot
Josh White
Lisa Bard
Lee Leachman







# 2014 World Tour an 'Epic Event'

The 2014 World South Devon Tour and Congress was an epic event, with absolute success, said David Corker, immediate past president of the World South Devon Society.

The tour began in Fort Worth, Texas and traveled through 14 states to the final conference destination of Estes Park, Colorado. Representatives from Australia, New Zealand, United Kingdom, South Africa, Canada and the U.S. participated.

"All of our friends are amazed at how far we traveled and how incredible to see 14 states of America, such wonderful people, beautiful scenery and so much knowledge gained," said Leonie Daley, president of the Australian South Devon Society.

Hosts rolled out the red carpet for the tour group and provided hospitality, food, refreshments, entertainment and great cattle to look at.

Along with visiting the U.S. Meat Animal Research Center, South Devon purebred and commercial operations, seedstock operations, feedlots, dairy and horse operations, stops were also made in three National Parks.

Delegates met during the two-day conference to discuss the future of the South Devon breed globally. Speaker Lee Leachman, Leachman Cattle of Colorado talked about the necessity of all societies to work together to gather performance data to obtain a global coordinated selection system. The goal is to establish South Devon as the British breed alternative to Angus. "The breed works, we know that," said Leachman. The consensus among the delegates was to coordinate groups of breeders in each country to provide updated genetic information, performance and carcass data that would develop a larger base of information worldwide.

The South Devon Cattle Society of New Zealand agreed to share their promotional phrase, "More Beef, No Grief" with other countries.

Elected to the World South Devon Society Council at the 2014 conference, Brian Thomson, New Zealand, president; Mervyn Rowe, United Kingdom, vice president; James Moon, United Kingdom, secretary/treasurer; David Corker, Australia, past president. Council members: Daphne Lines, Australia; Margaret Northey, United Kingdom; Dar Giess, USA; Teresa Walker, Canada; John Miller, South Africa.

The 2017 World South Devon Tour and Congress will be hosted by the South Devon Cattle Breeders Society of South Africa.

Representatives from Australia, United Kingdom, New Zealand, Canada, USA and South Africa attended the 2014 World South Devon Tour and Conference in Estes Park, Colorado.







Full service South Devon seedstock producer providing high quality black bulls and females.

Customer Service Quality Performance–Tested Bulls

> Maternal Females You Can Count On

Featuring the very best in black South Devon genetics.

Heifers and Bulls For Sale.

Visitors Always Welcome



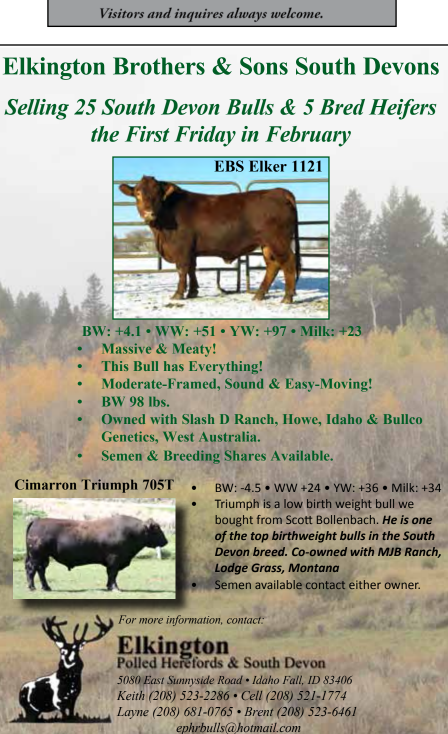
Tony & Ronnie Matthis 5607 Mosely Avenue Clinton, NC 28328 Phone (910) 385–5260 E-Mail: beefman@centurylink.net



## Advertiser's Index

Bar E 7
Beddoes62
Dahl Land & Cattle LLP21
Designer Gene Technologies, Inc69
DLCC Ranch32-33
Elkington Brothers & Sons South Devons74
Four J Ranch & Six Bar Cattle7
Fraser Ranch75
Hillbilly Haven South Devons69
Hillcrest 7
Junior National25
JVM Cattle Company29
KNN74
Leachman Cattle of ColoradoBC
Macomb Maple Farms28
Midland Bull Test3
MJB Ranch2
New England / Mid-Atlantic28
Nichols Farms59
NILE13
Northern States15
Popken South Devon & RP Farms23
Presler62
Ritchey Mfg. Co16
Royal Beef Genetics19
Scotchlands Farm62
Thompson62
Triple Crown9
Triple M Beef73
Walnut Grove59
XE Stock Ranch15





# Perfection With SOUTH DEVONS POUNDMAKERS



# 2015 NWSS GRAND CHAMPION POUNDMAKER COW-CALF PAIR

FRASER DON'T LOOK ETHEL DOB. 12/12/12
Sire: DLCC Sure Thing Too 119T • Dam: Fraser Forever Lady 11T
BW -.3 WW +4O YW +75 MILK +19

FRASER IT'S TOO LATE Bull Calf at Side DOB. 10/1/14 Sire. DLCC Shur Loc 99W • Dam. Fraser Don't Look Ethel

#### 2015 NWSS SOUTH DEVON SPRING HEIFER CALF CHAMPION

FRASER LOVIE DOVIE DOB, 5/28/14 Sire, DLCC Sure Thing Too 119T Dam, Badeland Cuddles 1Y BW +.5 WW +49 YW +86 MILK +28

# FRASER RANCH

Burns, Oregon and Lincoln, California

LOUANN FRASER: 530 228-3567 > FRASERCATTLE@AOL.COM kansas division > CHAD WRIGHT: 406 780-1342

# Raising High Profit South Devons!

At Leachman Cattle of Colorado, we know that South Devon's are high on profit. They combine high marbling and feed efficiency in a British outcross that compliments Angus cross cattle. We are mixing South Devon into our Stabilizer composite program. Through our cooperators, we are also raising a few purebred South Devon bulls.

If you are in the market for South Devon hybrids to utilize in your crossbreeding program, come see us this Spring. Also, don't miss out on the elite purebred genetics offered below:



**DLCC Admiral 96A** (87.5%, #204594)

Admiral was tested in the DLCC fall contemporary group of South Devon bulls at LCoC. He posted a \$14,568 \$Profit that ranks him in the top 1% of our population for overall profitability. He is moderate birth and frame, yet offers lots of growth and muscularity. He has big time herd bull potential.



DLCC Shur Loc 99W (87.5%, #196653)

Shur Loc is one of the best South Devon sires we have ever tested. With each calf crop, his figures continue to climb. He sires moderate birth weights and frame with above average marbling and good feed efficiency. Consider him for use on Angus and Simmental cross cows to increase hybrid vigor.



As pictured at the 2014 NASDA World Tour.

## These Feature **Bull Calves Sell:**

X611B (43.5%, #205657) by Leachman Testify

**R004B** (50%, #206336)



Make plans today to attend the

# Leachman Spring Bull & Female Sale!

#### Saturday, March 28th

- Attend the CSU Bull Sale
- Join us for the Leachman Dinner Social at the Budweiser brewery.

### Sunday, March 29th

- Cowboy Church 9:00 a.m.
- Cowman's Seminar 1:00 p.m.
- Cowman's Banquet & Concert 6:00 p.m. (RSVP required)



Monday, March 30th **Bull & Female Sale** 

9:00 a.m. • CSU's ARDEC Center • Wellington, CO

### 500 Bulls & 100 Females

Featuring over 30 bulls with 25% or more South Devon. Over 1/3 of the bull offering contains some South Devon. Elite South Devon and hybrid heifers will also sell.





