

www.bulliscreek.com



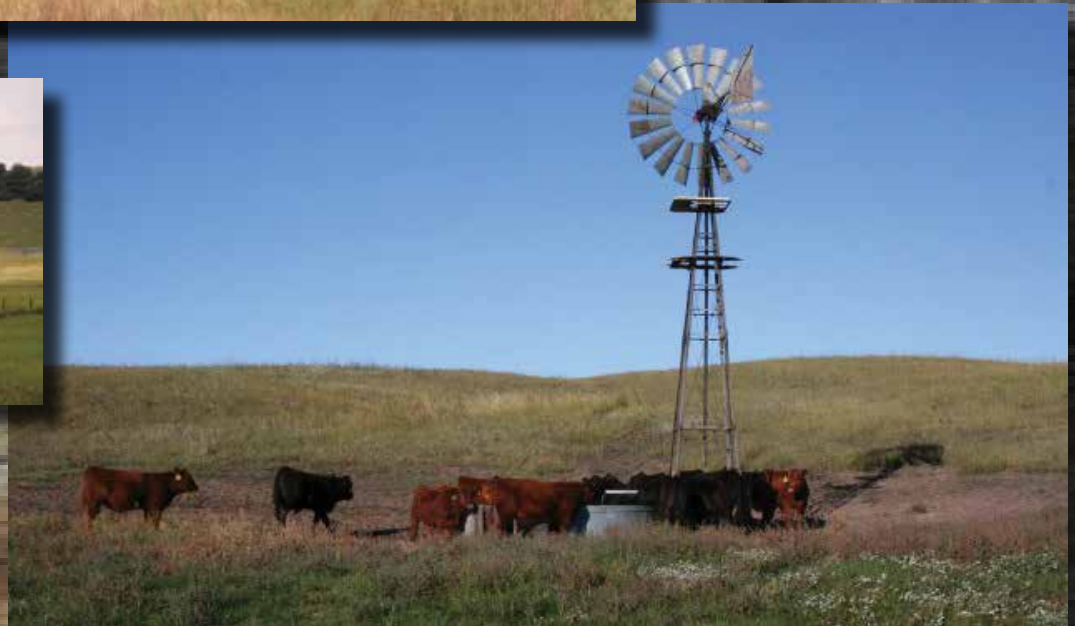
Bullis Creek Ranch

"Generations of Predictability 16" Spring Production Sale

Tues., April 5, 2016 – 1 pm CST

Burwell Livestock Market – Burwell, NE (308) 346-4257

80 Reg. Performance Tested Bulls



This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions
Real time bidding & proxy bidding available.

Rob & Brenda Brawner

(402) 967-3060 – (402) 376-4465

88102 S Wood Lake Rd • Wood Lake, NE 69221

Bullis Creek Ranch

Rob & Brenda Brawner
88102 S Wood Lake Rd
Wood Lake, NE

(402) 967-3060
(402) 376-4465
www.bulliscreek.com



Welcome to our 16th annual bull sale! The genetics offered are the results of the last 45 years of AI breeding and selection for balanced traits. We have put pressure on our cowherd for ease of fleshing, gentle disposition while optimizing growth, maternal, and carcass traits. Our cow herd is treated like commercial cattle. They are grazed as long as possible (this year we didn't make the 1st of the year due to snow) and then are wintered on meadow hay and range cake. Our meadow hay's protein ranges from 5 to 9% and is usually 45 to 50 for TDN. We feed 2 -4 pounds of range cake to help balance the cow's protein needs. We expect our cows to be fertile and we AI nearly 75% of them every year. Our yearling heifers this year achieved 89% conception rate on AI.



We need to keep on seeking efficiencies in our operations. One of the easiest to implement in cattle production is the use of crossbreeding and what it brings to the table. It is well documented the advantages of complementary crossbreeding has on a set of feeder calves but probably the most beneficial achievement gained by crossbreeding is in the crossbred female and what she brings to the table. 25% more productive in her life time and a longer life span with fewer problems are just several

bonuses that come virtually free just by utilizing a 2 or 3 breed rotation in your cowherd. For these reasons we offer two complementary breeds that work well together to come as close to hitting the optimum target as possible. Red Angus for carcass quality, fleshing ability and maternal. Limousin for carcass yield, leanness and do ability. These 2 breeds are as close to optimum as you will find in a complementary crossbreeding program.

Another area that we are very critical about is disposition. Easily put we don't tolerate anything less than a quiet, easy handling animal. We have selected for this for generations and we believe that this is a trait that has very little wiggle room. Like the old saying "bad is bad" and we won't put up with a poor temperament or nervous cattle. Remember that your cows will be whatever you allow them to be.

We encourage you to contact us if you have any questions or would like more information on our cattle or anything in the sale offering. We look forward to seeing you on sale day or before. Thanks for your interest and don't hesitate to let us know if you have any questions.

The Brawner family

Go to www.bulliscreek.com to view a video clip on each sale lot

We are also providing a video clip on each sale lot that you can view via the internet. Just go to our website www.bulliscreek.com and click on the link to view the sale lots on your PC.

SMS
SEARS MARKETING SERVICES

Alan Sears
61 Westward Way • Eaton, CO 80615
970-454-3986 H/O • 970-396-7521 C
alan.sears@aksears.com
www.searsmarketingservices.com

DVAuction
Broadcasting Real-Time Auctions

Can't make the sale?
Let DVAuction bring the sale to you!
Busy during the sale?
Let DVAuction represent your bid!

Visit www.DVAuction.com and Register Today

For General Questions
Please Contact Our Office:
(402) 316-5460 or
support@dvauction.com

Auctioneer – Mike Baxter.....402/394-5686

Sale Day Phone – Sale Barn308/346-4257
Rob’s cell 402/376-4465 Brenda’s cell 402/376-4002

Sale Representatives –

Harold Bertz, *Red Angus Association*816-661-2289
Todd Eberle, *Burwell Livestock*308-870-1783
Alan Sears, *Sears Marketing Service*970-396-7521
Chris Beutler, *Midwest Messenger*402-380-8244
Dean Summerbell, *Heartland Limousin Assoc.*.....
.....612-963-3799
Randy Rasby, *Livestock Plus*308-539-6195

Mail and Phone Bids – Mailed or phoned bids will be handled in a confidential manner. If you are unable to attend the sale simply contact Rob Brawner or any of the sale representatives far enough in advance so we can help you ringside on sale day. All cattle purchased through our “sight unseen program” are unconditionally guaranteed, if the cattle purchased for you on order are not what you expected, we don’t expect you to pay for them.

Terms – Terms of the sale are cash unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately after the conclusion of the auction.

Health – Health certificates (for out of state or country buyers) and semen test certificates will be provided with each lot sold.

Nutrition of the sale cattle – The bulls were fed and cared for by Royce Greder 402-722-4478. Bill Dicke of Cattlemen’s Nutrition Services, LLC of Lincoln, NE 402-421-6767, formulated the rations used on the bulls. The bulls were fed a ration consisting of corn silage, modified wet distillers grains, cracked corn and mixture of ground alfalfa, millet and meadow hay. The bulls were fed with soundness in mind and to develop them for trouble free use.

Sale Day Information – We will provide complete performance data on all cattle (i.e. Scrotal, YW, Gain, ultrasound)

Announcements – Announcements made sale day will take precedent over printed material in the catalog. Please take note of any changes.

Liability – Each animal will be the buyers risk as soon as it is sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the cattle sold. Neither the owner nor the sales management can be held responsible for accidents, but every effort will be made to provide for safety and comfort of those attending the sale.

Genetic Defects – Every animal in the Bullis Creek herd that has a known carrier in the first three generations has been tested for Osteopetrosis (OS). No known carriers will be offered for sale. All the sires at Bullis Creek have been tested OS free.

Health –All cattle have been vaccinated for pasturella, IBR, BVD, PI3 and BRSV and poured for internal and external parasites.

Catalog By – Cavenee Design, (605) 830-9025, Bonesteel, SD

Lodging available in Burwell, Nebraska

Rodeo Motel..... 308-346-4408
Pump and Pantry 308-346-5556
Calumus Outfitters 308-346-4697
Calumus Lodge 308-346-4331

Guarantee – All bulls selling for \$3000 or more will be covered 100% for fertility, soundness, and customer satisfaction for a complete breeding season defined as 60 days following 1st turnout. Any problems with the bulls must be reported by September 1st of 2016 to arrange a bull replacement or if necessary a credit for next year’s sale. Injured bulls must be diagnosed by an accredited veterinarian. Credits will be awarded 100% of value of the injured bull, less \$1250 value on yearling bulls or \$1500 on senior bulls. Salvage of the injured bull goes to the buyer. The guarantee is under the discretion of Bullis Creek Ranch and bulls may not be covered if inhuman practices are present whether directly or indirectly related to the injury.
Example 1: A \$5000 bull is injured and examined to be a non-breeder; a credit of \$3750 on a yearling bull or \$3500 on a senior bull will be awarded to the buyer.

Example 2: A \$3000 bull is injured and examined to be a non-breeder; a credit of \$1250 will be given on a yearling bull and \$1000 on a senior bull.

Example 3: A bull sells for \$2000 and is injured and examined to be a non-breeder; no credit will be given.

The bulls will be delivered by the seller at his convenience if the buyer opts for delivery. Bring your trailer sale day and deduct \$75/ hd. Bulls bringing \$3000 or more will be delivered free of charge within a 300 mile radius of Burwell, NE.

The bulls will be fertility tested and papers provided by Dr. Bill Hines, Martin, SD

Carcass ultrasound by Sandhills Ultrasound, Jolene Grunhaupt, Crookston, NE & Old West Ultrasound, Martin, SD

Ranch Veterinary – Dr. Angie Nielsen, Valentine, NE - 402-322-1197

– Analyzing Performance Information –

BW = Birth Weight – We take birth weights on our cattle in order to give you some method of determining calving ease. Larger calves will sometimes come very easy. We believe that calf structure determines calving ease along with size.

WW = Weaning Weight – This is the weight of the cattle taken at weaning time adjusted to constant age of 205 days, and is a good indication of growth and maternal performance of the dam or indication of a good environment.

ADG = Average Daily Gain – Average Daily Gain-This will be provided on all bulls and is a measure of rate of gain on feed. This will be expressed in pounds or may be expressed as a ratio. 100 is average and below 100 is below herd average and above 100 is above the herd average.

Ratios – Ratios are indicated behind WW, YW, ADG, ribeye, marbling and backfat and show how each animal compares to its herd mates within a particular group. Ratios are only within herds, so a 100 (or average) ratio within Bullis Creek herd is different than 100 in another herd.

Dam Production – The first six numbers at the start of each footnote are the production averages of the dam of this lot. The first number is the birth ratio, second number is an average weaning ratio, the third is an average yearling ratio and the fourth number is the average rib eye ratio, the 5th number is the average IMF score ratio on her progeny and the sixth number is the average back fat ratio of her progeny.

CE = Calving Ease – Calving ease score is noted in the footnote with * ** ***. This is based on several things-1. The individual birth weight of the bull. 2. His birth weight EPD and CED 3. His dam’s birth weight ratio. * For use on Cows. ** For use on Cows, 3 year olds and big well grown out yearling heifers.

*** For use on yearling heifers without much difficulty or calving trouble.

Carcass Data – We have ultra-sounded all sale lots and the data has been turned into the breed association if eligible. We have indicated carcass EPD’s and ratios on rib eye, marbling and back fat or yield grade.

Senior Limousin Bulls

The spring born coming 2-year-olds were the young end of the bull crop and were intentionally held over to sell as long-aged bulls.

4165B

BRAW TOPPER 4165B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S
WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

RGMA NIGHT RIDER 73N
BRAW MS NIGHTRIDER 6103S
BRAW MS LODESTAR 4100P

GPFf BLAQUE RULON
WULFS GIGGLE BOX 7030G
JCL LODESTAR 27L
BRAW HEART BROKE 210M

DOB 4/13/2014
Tattoo BRAW 4165B
Reg. # NPM2057819
% PB(100/86.8)
HPS Homo Pld (T)
Color Het Black (T)
BW 83
WW/Ratio 694/112
YW/Ratio 1030
ADG 3.13

Ultra REA Rib Fat RE/sqCWT IMF RumpFat
14.9 0.15 2.59 0.14

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|-------|-------|
| Breed % | 7 | 1.5 | 66 | 91 | 30 | 8 | 0.65 | 19 | 19 | 26 | 0.69 | -0.27 | -0.09 | 48.6 |
| | 55 | 55 | 40 | 60 | 25 | 20 | 55 | 25 | 60 | 55 | 20 | 25 | 55 | 55 |

CE bwr wwr ywr MPPA
4165B ** 96 101 95 101



LOT 4185B

4185B

NRBL TOPPER 4185B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S
WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

MAGS CHEYENNE 1447S
NRBL MS MAGS 8168U
NRBL MS SURESHOT 3147N

GPFf BLAQUE RULON
MAGS MANDA
ELOR SURESHOT GLORY 666L
NRBL PLD CHERRY 670H

DOB 4/30/2014
Tattoo NRBL 4185B
Reg. # NPM2064540
% PB(100/87.8)
HPS Double Polled
Color Double Black
BW 85
WW/Ratio 684/110
YW/Ratio 1185
ADG 3.82

Ultra REA Rib Fat RE/sqCWT IMF RumpFat
15.6 0.14 2.37 0.12

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|-------|-------|
| Breed % | 6 | 1.6 | 59 | 81 | 25 | 8 | 0.78 | 14 | 12 | 20 | 0.79 | -0.34 | -0.22 | 42.51 |
| | 55 | 65 | 70 | 80 | 65 | 20 | 45 | 75 | 85 | 75 | 10 | 10 | 80 | 80 |

CE bwr wwr ywr MPPA
4185B * 99 100 95 100



LOT 4189B

4189B

BRAW TOPPER 4189B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

RED LAZY MC STOUT 19U
BRAW MS STOUT 1109
BRAW PLD MISS 1154L

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

RED LAZY MC STOUT 30S
RED LAZY MC OLENA 40R

WULFS GAGE 5158G
BULS MISS 707W

DOB 5/1/2014
Tattoo BRAW 4189B
Reg. # LFM2057838
% LF(75/65.6)
HPS Homo Pld (T)
Color Red
BW 74
WW/Ratio 644/101
YW/Ratio 1094
ADG 3.18

Ultra REA Rib Fat RE/sqCWT IMF RumpFat
13.3 0.13 2.78 0.09

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|------|-------|-------|
| Breed % | 8 | 1.5 | 56 | 83 | 24 | 7 | 0.62 | 12 | 19 | 21 | 0.33 | -0.2 | -0.07 | 46.1 |
| | 55 | 45 | 80 | 75 | 70 | 35 | 55 | 95 | 60 | 75 | 80 | 45 | 55 | 65 |

CE bwr wwr ywr MPPA
4189B *** 96 98 96 99

LIM-FLEX
LIMOUSIN-ANGUS HYBRID

LIM-FLEX
LIMOUSIN-ANGUS HYBRID

Crossbreeding for the right blend of muscle, maternal ability and profit just got easier. Introducing registered LF seedstock, Limousin-Angus hybrids. With the introduction of LF, there's a Limousin genetic product to fit your seedstock needs. Choose LF hybrids for a profitable blend of Limousin's famous muscle and efficiency, with Angus marbling and maternal.

What is LF?

Pedigreed blends of 25 to 75 percent Limousin and red or black Angus.

Why LF?

- Flexible seedstock for simple, manageable crossbreeding.
- Flexible market progeny that hit dressing percent, yield and quality grade targets.
- Flexible females adapted for efficiency across a wide range of environments.
- Flex stands for Limousin Efficiency Cross—the beef industry's answer to profitable, system-wide production of case-ready products.



Muscle. Growth. Efficiency.
On YOUR side.

Find a breeder near you at www.nalf.org or call the friendly folks at the North American Limousin Foundation for personal assistance, 303-220-1693.

LIMOUSIN



LOT 4190B

4190B

BRAW TOPPER 4190B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

BRAW POLLED THUNDER ROLLS
BRAW PLD THUNDER 796J

DSLW TAR MAC 60D
BRAW POLLED ROXANNE

WULF'S CHAIRMAN 0517C
BRAW CHEAP TRICK 975B

DOB 5/1/2014
Tattoo BRAW 4190B
Reg. # NXM2057840
% (92/82.8)
HPS Homo Pld (T)
Color Het Black (T)
BW 90
WW/Ratio 680/109
YW/Ratio 1098
ADG 3.19

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
|-------|------|---------|----------|-----|---------|
| | 13.2 | 0.09 | | 2.5 | 0.12 |

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|----|----|-----|-----|----|-----|----|------|-------|-------|-------|
| | | 8 | 2.3 | 52 | 71 | 30 | 7 | 0.7 | 14 | 15 | 15 | 0.17 | -0.23 | -0.17 | 41.27 |
| | | 70 | 45 | 90 | 95 | 25 | 35 | 45 | 75 | 75 | 90 | 95 | 40 | 70 | 85 |

| # | CE | bwr | wwr | ywr | MPPA |
|-------|----|-----|-----|-----|------|
| 4190B | ** | 97 | 100 | 95 | 100 |



LOT 4246B

4246B

BRAW UPPER E 4246B

EF SMACK DOWN 764S
PBRS UPPER ECHELON 820U
PBRS SPECIAL OCCASION6109

EF MAIN STAY 541M
M L PRUDENCE 427
CARROUSELS PURE POWER
BT ROSE 497N

PAULS CANYON RIDGE 470
BRAW MS RIDGE 7164T
BRAW MS HEARTLAND 398N

BFCK CHEROKEE CNYN 4912
LCC MATTIE K1267

CRSL HEARTLAND 0210K
BRAW MS JETBREEZ 393E

DOB 8/27/2014
Tattoo BRAW 4246B
Reg. # LFM2077078
% LF(43/39.2)
HPS Double Polled
Color Black
BW 82
WW/Ratio 639/110
YW/Ratio
ADG 5.47

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
|-------|-----|---------|----------|-----|---------|
| | | | | | |

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|-----|----|-----|------|----|-----|----|------|-------|------|-------|
| | | 6 | 2.3 | 73 | 110 | 21 | 4 | 0.35 | | 17 | 38 | 0.61 | -0.16 | 0.04 | 54.91 |
| | | 70 | 65 | 15 | 20 | 90 | 80 | 90 | | 65 | 15 | 30 | 60 | 40 | 30 |

| # | CE | bwr | wwr | ywr | MPPA |
|-------|----|-----|-----|-----|------|
| 4246B | * | 101 | 108 | NA | 106 |



4252B

BRAW KING 4252B

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

FEDDES DIRECT KING 7144
BARM CHICAWA 366-6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

MAGS CHEYENNE 1447S
BRAW MS MAGS 8197U
BRAW MS SURESHOT 472P

GPFF BLAQUE RULON
MAGS MANDA
ELOR SURESHOT GLORY 666L
BRAW PLD MISS DECK 1205L

DOB 9/4/2014
Tattoo BRAW 4252B
Reg. # LFM2077080
% LF(50/43.9)
HPS Double Polled
Color Red
BW 77
WW/Ratio 551/97
YW/Ratio
ADG 4.89

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
|-------|-----|---------|----------|-----|---------|
| | | | | | |

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|-----|----|-----|----|----|-----|----|------|-------|------|-------|
| | | 7 | 0.9 | 70 | 100 | 27 | 5 | | | | 30 | 0.59 | -0.17 | 0.27 | 62.34 |
| | | 40 | 55 | 25 | 35 | 45 | 70 | | | | 40 | 35 | 55 | 20 | 15 |

| # | CE | bwr | wwr | ywr | MPPA |
|-------|----|-----|-----|-----|------|
| 4252B | ** | 105 | 97 | NA | 98 |



Senior Limousin Bulls



**LOT
4254B**



**LOT
4259B**

4254B BRAW TOPPER 4254B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

CONNEALY DANNY 5398
BRAW MS DANNY 2232Z
BRAW MS FINAL TIME 0100X

CONNEALY DANNY BOY
ENDOVA OF CONANGA 858
HC FINAL TIME 407
BRAW MS NIGHTRIDER 5126R

DOB 9/6/2014
Tattoo BRAW 4254B
Reg. # LFM2077071
% LF(75/65.2)
HPS Double Polled
Color Double Black
BW 66
WW/Ratio 636/112
YW/Ratio
ADG 4.78

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|----|----|-----|------|----|-----|----|-----|------|------|-------|
| | | 11 | 0.4 | 59 | 91 | 24 | 6 | 0.78 | | 15 | 25 | 0.7 | -0.3 | 0.06 | 52.53 |
| | | 30 | 20 | 70 | 60 | 70 | 50 | 45 | | 75 | 60 | 20 | 20 | 35 | 40 |

CE bwr wwr ywr MPPA
4254B *** 92 112 NA 105



4259B BRAW TOPPER 4259B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

G A R PREDESTINED
BRAW MS PREDESTINED 170
BRAW MS POWER 7145T

B/R NEW DESIGN 036
G A R EXT 4206
CARROUSELS PURE POWER
BRAW MS SURESHOT 3103N

DOB 9/16/2014
Tattoo BRAW 4259B
Reg. # LFM2077085
% LF(75/64.4)
HPS Double Polled
Color Homo Black
BW 76
WW/Ratio 599/105
YW/Ratio
ADG 5.48

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|-----|----|-----|-----|----|-----|----|------|-------|------|-------|
| | | 7 | 2.4 | 65 | 100 | 25 | 7 | 0.9 | 17 | 18 | 33 | 0.57 | -0.16 | 0.31 | 62.38 |
| | | 75 | 55 | 45 | 35 | 65 | 35 | 20 | 45 | 60 | 30 | 35 | 60 | 15 | 15 |

CE bwr wwr ywr MPPA
4259B ** 100 107 NA 106



4255B NRBL UPPER E 4255B

EF SMACK DOWN 764S
PBRS UPPER ECHELON 820U
PBRS SPECIAL OCCASION6109

EF MAIN STAY 541M
M L PRUDENCE 427
CARROUSELS PURE POWER
BT ROSE 497N

ELOR SURESHOT GLORY 666L
NRBL MS SURESHOT 3147N
NRBL PLD CHERRY 670H

ELOR SURE SHOT 132J
ELOR POLLED GLORY 666F
SLVL BEEF 341E
BRAW POLLED SWEET DREAMS

DOB 9/7/2014
Tattoo NRBL 4255B
Reg. # LFM2077086
% LF(75/65.4)
HPS Double Polled
Color Homo Black
BW 78
WW/Ratio 539/95
YW/Ratio
ADG 4.89

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|-----|----|-----|-----|----|-----|----|------|-------|------|-------|
| | | 4 | 3.4 | 73 | 109 | 18 | 5 | 0.4 | | 17 | 39 | 0.87 | -0.31 | -0.2 | 47.28 |
| | | 90 | 85 | 15 | 20 | 95 | 70 | 80 | | 65 | 15 | 4 | 20 | 75 | 60 |

CE bwr wwr ywr MPPA
4255B ** 93 104 108 104



**LOT
4255B**



4262B **BRAW TOPPER 4262B**

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S

WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

WULFS RANSOM 3059R
 MISS SYES JUSTICE 224S

SYES USER FRIENDLY 524U
BRAW MS USER FRIENDLY076X
 BRAW MS RIDGE 7164T

PAULS CANYON RIDGE 470
 BRAW MS HEARTLAND 398N

DOB 9/25/2014
Tattoo BRAW 4262B
Reg. # NXM2077062
% (84/74.6)
HPS Double Polled
Color Red
BW 80
WW/Ratio 643/113
YW/Ratio
ADG 5.44

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|-------|-------|
| Breed % | 7 | 1.8 | 64 | 91 | 26 | 5 | 0.77 | 13 | 20 | 26 | 0.36 | -0.12 | -0.03 | 49.02 |
| % | 60 | 55 | 50 | 60 | 55 | 70 | 45 | 85 | 55 | 55 | 75 | 70 | 45 | 55 |

CE bwr wwr ywr MPPA
 4262B * 103 105 NA 103

4267B **BRAW TOPPER 4267B**

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S

WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

WULFS RANSOM 3059R
 MISS SYES JUSTICE 224S

SYES USER FRIENDLY 524U
BRAW MS USER FRIENDLY 111
 BRAW MS LOOKOUT 911W

B C LOOKOUT 7024
 BRAW MS HIGHLINE 6184S

DOB 9/26/2014
Tattoo BRAW 4267B
Reg. # NXM2077063
% (85/76.1)
HPS Double Polled
Color Double Black
BW 78
WW/Ratio 547/96
YW/Ratio
ADG 4.56

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|------|-------|
| Breed % | 7 | 1.9 | 62 | 91 | 27 | 6 | 0.85 | 13 | 22 | 26 | 0.48 | -0.15 | 0.03 | 50.98 |
| % | 60 | 55 | 55 | 60 | 45 | 50 | 30 | 85 | 45 | 55 | 55 | 60 | 40 | 45 |

CE bwr wwr ywr MPPA
 4267B ** 101 98 NA 99



4274B **BRAW TOPPER 4274B**

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S

WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

WEDDERLIE EVICTOR
 CHAMPAGNE CHERRY BEE B117

DUNLOUISE COMMANDER BOND
BRAW MS BOND 026X
 BRAW MS SHURESHOT 5119R

ELOR SURESHOT GLORY 666L
 BRAW HEART BROKE 210M

DOB 10/5/2014
Tattoo BRAW 4274B
Reg. # LFM2077057
% LF(75/64)
HPS Double Polled
Color Homo Black
BW 84
WW/Ratio 567/100
YW/Ratio
ADG 4.96

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|----|----|----|----|-----|------|----|-----|----|------|------|-------|-------|
| Breed % | 11 | 1 | 50 | 69 | 19 | 10 | 0.75 | 17 | 12 | 12 | 0.52 | -0.2 | -0.03 | 45.39 |
| % | 45 | 20 | 95 | 95 | 95 | 4 | 45 | 65 | 95 | 45 | 45 | 45 | 45 | 70 |

CE bwr wwr ywr MPPA
 4274B * 112 97 NA 98





4275B

BRAW Topper 4275B

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S

WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

DOB 10/5/14
Tattoo
Reg. # Not Reg
% Lim-Flex 50%
HPS Homo Polled
Color Black
BW 80
WW/Ratio 640/110
YW/Ratio
ADG 4.87

BCRR Cherok 625

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|----|----|----|----|-----|----|----|-----|----|----|----|----|-------|
| | | | | | | | | | | | | | | | |

CE bwr wwr ywr MPPA
 4275B ***



Profit \$implified ...

Multi-breed EPD base simplifies selection

Since 2010, the Red Angus Association of America (RAAA) and the American Simmental Association (ASA) have combined their growth and carcass datasets to provide commercial producers with the most reliable EPDs in the beef industry. In the summer of 2012, RAAA and ASA adopted a common base for Growth (BW, WW, YW, Milk) and Carcass (MARB, YG, CW, REA, FAT) EPDs so that all animals registered in either RAAA or ASA can be directly compared – regardless of breed makeup.

What is BASE?

For decades, each breed association has presented EPDs in their own language (the base). Base is no more than a reference point for any trait against which subsequent generations of animals are compared. The establishment of a base ensures that the population future generations are compared to remains stable, which allows the breed's genetic trend to be accurately identified.

Raw Genetic Value + Base Adjustment = Published EPD

Study Percentile Ranks...

Percentile ranks are an easy reference and therefore a powerful tool to assist you in becoming accustomed to the new multi-breed base. Red Angus EPD percentile ranks are presented along with all active animals' EPDs, and reference how animals compare within their respective Red Angus subpopulations, i.e. Sire Summary Sires, Active Dams, Non-Parent Bulls, etc. It's important to realize that although the multi-breed base allows for the direct comparison of Red Angus and Simmental EPDs, the percent ranks for Red Angus animals will continue to simply compare the genetics of Red Angus animals against other Red Angus. Thus, an animal that was in the top 10% for growth under the old Red Angus base will still

be in the top 10% for growth in the new Red Angus multi-breed base.

Example:

In the past, you preferred to purchase bulls that had a -2.0 or lower BW EPD.

Since a -2.0 on the old RAAA base represented the top 20% for BW, you now need to use -2.7 as your critical selection threshold as that represents the top 20% for BW on the new multi-breed base.



Alan Sears
 61 Westward Way • Eaton, CO 80615
 970-454-3986 H/O • 970-396-7521 C
 alan.sears@aksears.com
 www.searsmarketingservices.com



Can't make the sale?
 Let DVAuction bring the sale to you!
Busy during the sale?
 Let DVAuction represent your bid!

Visit www.DVAuction.com and Register Today

For General Questions Please Contact Our Office:
 (402) 316-5460 or support@dvauction.com

Breed Average EPD's

Limousin Averages

| CE | BW | WW | YW | M | CEM | SC | ST | DC | CW | RE | YG | MB | MTI |
|----|-----|----|----|----|-----|----|----|----|----|-----|------|------|-----|
| 7 | 1.6 | 63 | 90 | 27 | 6 | .6 | 17 | 22 | 25 | .51 | -.23 | -.15 | 45 |

Lim-Flex Averages

| CE | BW | WW | YW | M | CEM | SC | ST | DC | CW | RE | YG | MB | MTI |
|----|-----|----|-----|----|-----|----|----|----|----|-----|----|-----|-----|
| 9 | 1.6 | 64 | 100 | 26 | 7 | .8 | 15 | 17 | 31 | .45 | | .22 | 60 |

Red Angus Averages

| HB | GM | CE | BW | WW | YW | M | ME | HPG | CEM | ST | MB | YG | CW | RE | FT |
|----|----|----|------|----|----|----|----|-----|-----|----|-----|-----|----|-----|-----|
| 98 | 50 | 6 | -1.6 | 59 | 90 | 20 | 1 | 10 | 4 | 10 | .49 | .03 | 21 | .11 | .00 |

Spring Limousin & Lim-Flex Bulls

This is the older end of the bulls as we cut the bulls off by age. The younger end will sell next spring as long-aged bulls. Due to calving in primarily March and April we tried to select the bulls that were close to 12 months old + for the sale so they would have more maturity.

538c BRAW XTRACTOR 538C

WULFS TITUS 2149T
WULFS XTRACTOR X233X
 WULFS MYRLENE 2332M

WULFS REALTOR 1503R
 WULFS MEADOW GRASS 2149M
 COLE WULF HUNT
 WULFS JOY BELLS 9202J

| | |
|----------|--------------|
| DOB | 3/9/2015 |
| Tattoo | BRAW 538C |
| Reg. # | LFM2087791 |
| % | LF(75/65.5) |
| HPS | Homo Pld (T) |
| Color | Black |
| BW | 83 |
| WW/Ratio | 647/100 |
| YW/Ratio | 1267/105 |
| ADG | 4.05 |

CONNEALY DANNY 5398
BRAW MS DANNY 203Z
 BRAW MS FINAL TIME 9150W

CONNEALY DANNY BOY
 ENDOVA OF CONANGA 858
 HC FINAL TIME 407
 BRAW HEART BROKE 210M

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | Doc | YG | CW | RE | MB | \$MTI | |
|---------|-----|-----|----|-----|----|-----|------|-----|----|----|------|-------|-------|-------|
| Breed % | 8 | 1.6 | 70 | 105 | 23 | 6 | 0.88 | | 27 | 32 | 0.88 | -0.36 | -0.01 | 53.47 |
| % | 55 | 45 | 25 | 25 | 80 | 50 | 30 | | 25 | 35 | 3 | 10 | 45 | 35 |

CE bwr wwr ywr MPPA
 538C ** 98 90 105 94



527c BRAW DANNY 527C

CONNEALY DANNY BOY
CONNEALY DANNY 5398
 ENDOVA OF CONANGA 858

CONNEALY TIMELINE
 EMERGY OF CONANGA 4851
 EGL TARGET 1148
 WULFS TITUS 2149T

WULFS XTRACTOR X233X
BRAW CHRISTY 3106A
 BRAW MS HEARTLAND 468P

WULFS MYRLENE 2332M
 CRSL HEARTLAND 0210K
 BRAW PLD 822J

| | |
|----------|----------------|
| DOB | 3/5/2015 |
| Tattoo | BRAW 527C |
| Reg. # | LFM2087820 |
| % | LF(50/41.8) |
| HPS | Het Polled (T) |
| Color | Black |
| BW | 79 |
| WW/Ratio | 763 |
| YW/Ratio | 1208 |
| ADG | 2.73 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|-----|-------|
| Breed % | 12 | 0.3 | 62 | 95 | 21 | 4 | 0.62 | | 19 | 24 | 0.74 | -0.38 | 0.2 | 58.98 |
| % | 30 | 15 | 55 | 50 | 90 | 80 | 55 | | 60 | 65 | 15 | 5 | 25 | 20 |



541c BRAW TOPPER 541C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S
 WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

| | |
|----------|--------------|
| DOB | 3/11/2015 |
| Tattoo | BRAW 541C |
| Reg. # | NPM2087795 |
| % | PB(87/76.5) |
| HPS | Homo Pld (T) |
| Color | Red |
| BW | 82 |
| WW/Ratio | 678/105 |
| YW/Ratio | 1254/104 |
| ADG | 3.95 |

SYES USER FRIENDLY 524U
BRAW MS BLACKBELT 354A
 BRAW MS PREDESTINED 170

WULFS RANSOM 3059R
 MISS SYES JUSTICE 224S
 G A R PREDESTINED
 BRAW MS POWER 7145T

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|------|-----|-------|
| Breed % | 8 | 2.8 | 66 | 93 | 27 | 5 | 0.83 | 14 | 21 | 25 | 0.47 | -0.1 | 0.2 | 58.16 |
| % | 80 | 45 | 40 | 55 | 45 | 70 | 30 | 75 | 50 | 60 | 55 | 75 | 25 | 25 |

CE bwr wwr ywr MPPA
 541C * 113 105 104 102

532c BRAW TOPPER 532C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S
 WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

G A R PREDESTINED
BRAW CHEAP TRICK 379A
 BRAW PLD THUNDER 796J

B/R NEW DESIGN 036
 G A R EXT 4206
 BRAW POLLED THUNDER ROLLS
 BRAW POLLED TOP CARD 305E

| | |
|----------|----------------|
| DOB | 3/7/2015 |
| Tattoo | BRAW 532C |
| Reg. # | LFM2087798 |
| % | LF(71/63.3) |
| HPS | Homo Pld (T) |
| Color | Homo Black (T) |
| BW | 71 |
| WW/Ratio | 669/103 |
| YW/Ratio | 1231/102 |
| ADG | 3.76 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|----|----|----|----|-----|-----|----|-----|----|------|-------|------|-------|
| Breed % | 9 | 1 | 57 | 83 | 30 | 8 | 0.9 | 15 | 15 | 19 | 0.45 | -0.17 | 0.27 | 58.13 |
| % | 45 | 35 | 75 | 75 | 25 | 20 | 20 | 65 | 75 | 80 | 60 | 55 | 20 | 25 |

CE bwr wwr ywr MPPA
 532C ** 99 104 102 102



Spring Limousin & Lim-Flex Bulls



**LOT
547C**

547C

BRAW UPPER E 547C

EF SMACK DOWN 764S
PBRs UPPER ECHELON 820U
PBRs SPECIAL OCCASION6109

EF MAIN STAY 541M
M L PRUDENCE 427
CARROUSELS PURE POWER
BT ROSE 497N

DOB 3/13/2015
Tattoo BRAW 547C
Reg. # NXM2087786
% (50/44.3)
HPS Homo Pld (T)
Color Homo Black (T)
BW 87
WW/Ratio 615/95
YW/Ratio 1214/101
ADG 4

BRWR PLD TOP DECK 598G
BRAW PLD MS DECK 073K
BRWR POLLED MS 111C

D&M CASINO NIGHT 209E

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|--------|-----|-----|----|----|-----|-----|------|----|-----|----|------|-------|-------|-------|
| Bred % | 9 | 2.2 | 62 | 94 | 19 | 4 | 0.25 | | 22 | 26 | 0.67 | -0.26 | -0.11 | 46.82 |
| % | 70 | 35 | 55 | 50 | >95 | 80 | 95 | | 45 | 55 | 20 | 30 | 60 | 60 |

CE bwr wwr ywr MPPA
547C * 95 97 NA 98



**LOT
559C**

559C

BRAW UPPER E 559C

EF SMACK DOWN 764S
PBRs UPPER ECHELON 820U
PBRs SPECIAL OCCASION6109

EF MAIN STAY 541M
M L PRUDENCE 427
CARROUSELS PURE POWER
BT ROSE 497N

DOB 3/16/2015
Tattoo BRAW 559C
Reg. # LFM2087838
% LF(75/68.1)
HPS Homo Pld (T)
Color Het Black (T)
BW 80
WW/Ratio 606/101
YW/Ratio 1138/98
ADG 3.4

HC FINAL TIME 407
BRAW MS FINAL TIME 9174W
BRAW MS HPO 3153N

HC OVERTIME 972
HC POLLED CANDY 763
HARVEST POLLED OLYMPUS
BRAW PLD MS SMOKIN 0150K

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|--------|-----|-----|----|-----|----|-----|-----|----|-----|----|------|-------|-------|-------|
| Bred % | 3 | 3.4 | 67 | 113 | 25 | 1 | 0.5 | | 20 | 42 | 0.93 | -0.32 | -0.17 | 47.07 |
| % | 90 | 95 | 35 | 15 | 65 | 95 | 70 | | 55 | 10 | 2 | 15 | 70 | 60 |

CE bwr wwr ywr MPPA
559C ** 102 104 105 103



558C

BRAW UPPER E 558C

EF SMACK DOWN 764S
PBRs UPPER ECHELON 820U
PBRs SPECIAL OCCASION6109

EF MAIN STAY 541M
M L PRUDENCE 427
CARROUSELS PURE POWER
BT ROSE 497N

DOB 3/16/2015
Tattoo BRAW 558C
Reg. # LFM2087792
% LF(50/45.2)
HPS Homo Pld (T)
Color Homo Black (T)
BW 90
WW/Ratio 632/98
YW/Ratio 1295/108
ADG 3.81

CONNEALY DANNY 5398
BRAW MS DANNY 212Z
BRAW MS FINAL TIME 9174W

CONNEALY DANNY BOY
ENDOVA OF CONANGA 858
HC FINAL TIME 407
BRAW MS HPO 3153N

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|--------|-----|-----|----|-----|----|-----|------|----|-----|----|------|-------|------|-------|
| Bred % | 7 | 4.1 | 69 | 114 | 21 | 1 | 0.38 | | 16 | 41 | 0.93 | -0.33 | 0.01 | 54.88 |
| % | 95 | 55 | 30 | 15 | 90 | >95 | 90 | | 70 | 10 | 2 | 15 | 40 | 30 |

CE bwr wwr ywr MPPA
558C * 115 101 105 101



**LOT
558C**

Spring Limousin & Lim-Flex Bulls



**LOT
577C**

577C BRAW XTRACTOR 577C

WULFS TITUS 2149T
WULFS XTRACTOR X233X
 WULFS MYRENE 2332M

WULFS REALTOR 1503R
 WULFS MEADOW GRASS 2149M
 COLE WULF HUNT
 WULFS JOY BELLS 9202J

WEDDERLIE EVICTOR
 DUNLOUISE COMMANDER BOND
BRAW MS BOND 9179W
 BRAW MS LODESTAR 4125P

CHAMPAGNE CHERRY BEE B117
 JCL LODESTAR 27L
 BULS POLLED MISS 208D

DOB 3/18/2015
Tattoo BRAW 577C
Reg. # LFM2087840
% LF(68/61.3)
HPS Homo Pld (T)
Color Black
BW 73
WW/Ratio 571/95
YW/Ratio 1130/94
ADG 3.72

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat | | | | | | | | |
|--------|-----|---------|----------|-----|---------|-----|-----|-----|----|----|------|-------|------------|
| EPDs | CED | BW | WW | YW | MA | CEM | SC | Doc | YG | CW | RE | MB | \$MTI |
| Bred % | 10 | -0.9 | 54 | 85 | 22 | 10 | 0.9 | | 27 | 18 | 0.54 | -0.18 | 0.09 51.28 |
| | 15 | 25 | 85 | 70 | 85 | 4 | 20 | | 25 | 85 | 40 | 55 | 35 45 |
| # | CE | bwr | wwr | ywr | MPPA | | | | | | | | |
| 577C | *** | 88 | 94 | 94 | 95 | | | | | | | | |



**LOT
586C**

586C BRAW CODY 586C

VGW BASES LOADED 905
LARSON CODY 208
 LARSON GWENDOLYN 007-814

CJSL WINDFALL 9072W
BRAW MS BLACK BELT 333A
 BRAW PLD MISS TREK 1163L

LVLS SECRET WEAPON 4408K
 CJ'S MS ARROWHEAD 456P
 NRBL PLD MR STARTREK 820J
 BRAW PLD XTRA SPECIAL 005

DOB 3/24/2015
Tattoo BRAW 586C
Reg. # LFM2091653
% LF(43/38.8)
HPS Het Polled (T)
Color Red
BW 73
WW/Ratio 698/109
YW/Ratio 1176/98
ADG 3.27

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat | | | | | | | | | |
|--------|-----|---------|----------|-----|---------|-----|----|----|-----|----|----|----|----|-------|
| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
| Bred % | 2.1 | 55 | 82 | 27 | | | | | | | | | | |
| | 65 | 85 | 80 | 45 | | | | | | | | | | |
| # | CE | bwr | wwr | ywr | MPPA | | | | | | | | | |
| 586C | ** | 102 | 105 | 98 | 102 | | | | | | | | | |



578C BRAW TRACTOR 578C

WULFS XTRACTOR X233X
BRAW XTRACTOR 380A
 BRAW MS LOOKOUT 911W

WULFS TITUS 2149T
 WULFS MYRENE 2332M
 B C LOOKOUT 7024
 BRAW MS HIGHLINE 6184S

B/R NEW FRONTIER 095
BRAW MS FRONTIER 816U
 BRAW PLD MS TREK 1136L

B/R NEW DESIGN 036
 WHITE FENCE PRIDE H1
 NRBL PLD MR STARTREK 820J
 BRAW MISS OLY D45C

DOB 3/19/2015
Tattoo BRAW 578C
Reg. # LFM2087809
% LF(60/55.5)
HPS Double Polled
Color Homo Black (T)
BW 82
WW/Ratio 617/103
YW/Ratio 1186/99
ADG 3.58

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat | | | | | | | | | |
|--------|-----|---------|----------|-----|---------|-----|-----|----|-----|----|------|-------|-----------|-------|
| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
| Bred % | 8 | 1.1 | 60 | 100 | 29 | 9 | 0.9 | 15 | 9 | 29 | 0.73 | -0.28 | 0.3 61.77 | |
| | 45 | 45 | 65 | 35 | 30 | 10 | 20 | 65 | 90 | 45 | 15 | 25 | 15 15 | |
| # | CE | bwr | wwr | ywr | MPPA | | | | | | | | | |
| 578C | *** | 96 | 100 | 99 | 100 | | | | | | | | | |



591C BRAW TOPPER 591C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
 LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
 LFLC STACEY 501S
 WZRK PRIMESTAR 861P
 RPLF RAINDROP 545R

PAULS CANYON RIDGE 470
BRAW MS RIDGE 7154T
 BRAW MS NIGHTRIDER 5126R

BFCR CHEROKEE CNYN 4912
 LCC MATTIE K1267
 RGMA NIGHT RIDER 73N
 BRAW MS SURESHOT 3103N

DOB 3/29/2015
Tattoo BRAW 591C
Reg. # LFM2087831
% LF(75/64.1)
HPS Homo Pld (T)
Color Het Black (T)
BW 71
WW/Ratio 650/100
YW/Ratio 1150/96
ADG 3.41

| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat | | | | | | | | | |
|--------|-----|---------|----------|-----|---------|-----|------|----|-----|----|-----|-------|------------|-------|
| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
| Bred % | 10 | 0.5 | 62 | 88 | 29 | 7 | 0.85 | 16 | 22 | 22 | 0.6 | -0.23 | 0.07 52.95 | |
| | 35 | 25 | 55 | 65 | 30 | 35 | 30 | 55 | 45 | 70 | 30 | 40 | 35 40 | |
| # | CE | bwr | wwr | ywr | MPPA | | | | | | | | | |
| 591C | *** | 99 | 106 | 98 | 105 | | | | | | | | | |



Spring Limousin & Lim-Flex Bulls

593C

BCR Cody 593C

VGW BASES LOADED 905
LARSON CODY 208
LARSON GWENDOLYN 007-814

RED SSS OLY 554T
VGW WAR-SLICK 0786
LARSON HIGH NOON 881
LARSON GWENDOLYN 814-259

Phildon Absolutely
BCR Promise 973
BCR Promise

WHR Sonny 2114
KA'BA Rose
Homedale Blizzard
SS Promise

DOB 3/30/2015
Tattoo BCR 593C
Reg. #
% Durham Red
HPS Dbl Pld
Color Red
BW 87
WW/Ratio 594
YW/Ratio 1236
ADG 4.12

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|----|----|----|----|-----|----|----|-----|----|----|----|----|-------|
| | | | | | | | | | | | | | | | |

Durham Red - Red Angus x Shorthorn

5110C

BRAW TOPPER 5110C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S
WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

BRAW LODESTAR 932W
BRAW MS LSS 1131Y
BRAW HEART BROKEN 244M

JCL LODESTAR 27L
BRAW PLD THUNDER 796J
CRSL HEARTLAND 0210K
BRAW PLD MS R16H

DOB 4/4/2015
Tattoo BRAW 5110C
Reg. # NPM2087817
% PB(91/81.6)
HPS Double Polled
Color Red
BW 87
WW/Ratio 691/107
YW/Ratio 1250/104
ADG 3.9

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|----|----|-----|------|----|-----|----|-----|-------|-------|-------|
| | | 8 | 3.5 | 66 | 90 | 29 | 6 | 0.68 | 15 | 20 | 24 | 0.5 | -0.21 | -0.14 | 46.43 |
| | | 90 | 45 | 40 | 60 | 30 | 50 | 55 | 65 | 55 | 65 | 50 | 45 | 65 | 65 |

CE bwr wwr ywr MPPA
5110C * 119 108 104 104

599C

BRAW TOPPER 599C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S
WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

DUNLOUISE COMMANDER BOND
BRAW MS BOND 9178W
BRAW MS LODESTAR 4100P

WEDDERLIE EVICTOR
CHAMPAGNE CHERRY BEE B117
LODESTAR 27L
BRAW HEART BROKE 210M

DOB 3/31/2015
Tattoo BRAW 599C
Reg. # LFM2087839
% LF(75/64.9)
HPS Homo Pld (T)
Color Het Black (T)
BW 67
WW/Ratio 616/95
YW/Ratio 1108/91
ADG 3.4

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|------|----|----|----|-----|------|----|-----|----|------|-------|------|-------|
| | | 13 | -1.2 | 50 | 70 | 25 | 10 | 0.85 | | 17 | 9 | 0.39 | -0.07 | 0.14 | 50.94 |
| | | 10 | 10 | 95 | 95 | 65 | 4 | 30 | | 65 | 95 | 70 | 80 | 30 | 45 |

CE bwr wwr ywr MPPA
599C *** 90 100 94 100



5124C

BRAW TOPPER 5124C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S
WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

JCL LODESTAR 27L
BRAW MS LODESTAR 5104R
BRAW MISS CRISTIE 174D

HUNTS HI-LITER 245G
LOGAN'S CHEERLEADER 280G
POLLED PACK LEADER 1182U

DOB 4/7/2015
Tattoo BRAW 5124C
Reg. # NPM2087826
% PB(87/77.6)
HPS Het Polled (T)
Color Red
BW 80
WW/Ratio 718/111
YW/Ratio 1292/107
ADG 4.3

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|-----|----|----|----|-----|------|----|-----|----|------|-------|-------|-------|
| | | 8 | 2.1 | 71 | 98 | 27 | 8 | 0.85 | 19 | 19 | 29 | 0.37 | -0.08 | -0.05 | 50.23 |
| | | 65 | 45 | 20 | 40 | 45 | 20 | 30 | 25 | 60 | 45 | 75 | 80 | 50 | 50 |

CE bwr wwr ywr MPPA
5124C ** 98 104 102 104

5100C

BCR Cody 5100C

VGW BASES LOADED 905
LARSON CODY 208
LARSON GWENDOLYN 007-814

RED SSS OLY 554T
VGW WAR-SLICK 0786
LARSON HIGH NOON 881
LARSON GWENDOLYN 814-259

Miracle Buster 2nd
BCR 033
BCR Promise 553R

WHR Sonny 2114
KA'BA Rose
Homedale Blizzard
SS Promise 319

DOB BCR 5100C
Tattoo
Reg. #
% Durham Red
HPS Dbl Pld
Color Red
BW 85
WW/Ratio 593
YW/Ratio 1212
ADG 4.02

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|---------|-----|----|----|----|----|-----|----|----|-----|----|----|----|----|-------|
| | | | | | | | | | | | | | | | |

Durham Red - Red Angus x Shorthorn



Spring Limousin & Lim-Flex Bulls



**LOT
5125C**

5125C

BRAW TOPPER 5125C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

BALDRIDGE NEBRASKA 901
BRAW MS NEBRASKA 616S
BRAW MS SURESHOT 463P

S A F FOCUS OF E R
BLADRIDGE FLOSSIE 367
ELOR SURESHOT GLORY 666L
BRAW PLD MS 864J

DOB 4/7/2015
Tattoo BRAW 5125C
Reg. # LFM2087803
% LF(71/64.2)
HPS Homo Pld (T)
Color Homo Black (T)
BW 77
WW/Ratio 652/101
YW/Ratio 1183/98
ADG 3.3

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | Doc | YG | CW | RE | MB | \$MTI |
|------|-----|----|----|----|----|-----|----|-----|----|------|-------|------|-------|
| 10 | 1.7 | 64 | 98 | 24 | 10 | 0.7 | 15 | 21 | 29 | 0.62 | -0.17 | 0.01 | 51 |
| 55 | 25 | 50 | 40 | 70 | 4 | 45 | 65 | 50 | 45 | 30 | 55 | 40 | 45 |

CE bwr wwr ywr MPPA
5125C ** 101 101 101 101



5135C

BRAW TOPPER 5135C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

CONNELY DANNY 5398
BRAW MS DANNY 8187U
BRAW MS SURESHOT 4117P

CONNELY DANNY BOY
ENDOVA OF CONANGA 858
ELOR SURESHOT GLORY 666L
BRAW PLD MS 732H

DOB 4/11/2015
Tattoo BRAW 5135C
Reg. # LFM2087835
% LF(75/65.5)
HPS Homo Pld (T)
Color Red
BW 78
WW/Ratio 672/104
YW/Ratio 1174/98
ADG 3.32

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|-----|----|----|----|----|------|----|----|-----|------|-------|-------|-------|-------|
| 10 | 1.5 | 66 | 95 | 23 | 7 | 0.68 | | 13 | 26 | 0.71 | -0.28 | -0.01 | 51.58 | |
| 55 | 25 | 40 | 50 | 80 | 35 | 55 | | 80 | 55 | 15 | 25 | 45 | 45 | |

CE bwr wwr ywr MPPA
5135C *** 98 103 103 102



5141C

BRAW TRACTOR 5141C

WULFS XTRACTOR X233X
BRAW XTRACTOR 380A
BRAW MS LOOKOUT 911W

WULFS TITUS 2149T
WULFS MYRLENE 2332M

B C LOOKOUT 7024
BRAW MS HIGHLINE 6184S

RED LAZY MC STOUT 19U
BRAW MS STOUT 1109
BRAW PLD MISS 1154L

RED LAZY MC STOUT 30S
RED LAZY MC OLENA 40R

WULFS GAGE 5158G
BULS MISS 707W

DOB 4/15/2015
Tattoo BRAW 5141C
Reg. # LFM2087816
% LF(60/54)
HPS Homo Pld (T)
Color Black
BW 70
WW/Ratio 627/97
YW/Ratio 1143/95
ADG 3.2

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|-----|----|----|----|----|------|----|----|-----|----|------|-------|------|-------|
| 7 | 0.8 | 62 | 98 | 25 | 6 | 0.62 | | 10 | 24 | 30 | 0.53 | -0.21 | 0.01 | 51.6 |
| 40 | 55 | 55 | 40 | 65 | 50 | 55 | | 95 | 35 | 40 | 45 | 45 | 40 | 45 |

CE bwr wwr ywr MPPA
5141C *** 96 98 96 99



5131C

BRAW TOPPER 5131C

LFLC WINDFALL 56W
LFLC ZZ TOP 70Z
LFLC DAKOTA BELLE 602U

WULFS SHOWDOWN 3001S
LFLC STACEY 501S

WZRK PRIMESTAR 861P
RPLF RAINDROP 545R

CARROUSELS PURE POWER
BRAW MS POWER 7145T
BRAW MS SURESHOT 3103N

GPFF BLAQUE RULON
TUBB FIRST CLASS 666F
ELOR SURESHOT GLORY 666L
BRAW PLD MISS TREK 1163L

DOB 4/10/2015
Tattoo BRAW 5131C
Reg. # NPM2087830
% PB(100/85.1)
HPS Homo Pld (T)
Color Homo Black (T)
BW 78
WW/Ratio 672/104
YW/Ratio 1160/97
ADG 3.13

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|------|-----|----|----|----|----|-----|----|----|-----|----|------|-------|-------|-------|
| 6 | 3.2 | 68 | 92 | 23 | 5 | 0.7 | | 16 | 20 | 28 | 0.69 | -0.24 | -0.21 | 44.51 |
| 85 | 65 | 30 | 55 | 80 | 70 | 45 | | 55 | 55 | 50 | 20 | 35 | 80 | 70 |

CE bwr wwr ywr MPPA
5131C ** 102 101 96 101



**LOT
5131C**



PBRS Upper Echelon 820U



LFLC ZZ Top 70Z

New Herd Sires

New Red Angus herdsire

New Limousin herdsire



CSPF Cash Money 11C



LFLC Big Country 759B

Reference Sire

PBRS UPPER ECHELON 820U

EF MAIN STAY 541M
EF SMACK DOWN 764S
M L PRUDENCE 427

AUTO BLACK DAKOTA 129J
EXLR 231J

V A R GATEWAY 4101
M L PRUDENCE 9014

CARROUSELS PURE POWER
PBRS SPECIAL OCCASION 6109
BT ROSE 497N

GPFF BLAQUE RULON
TUBB FIRST CLASS 666F
BT TRAVELER 132K
COCHANGUS ROSE J3

DOB 3/5/08
Tattoo PBRS820U
Reg. # LFM1909335
% LF(50/44.8)
HPS HOMO PLD(T)
Color HOMO BLK(T)
BW 88
WW/Ratio 775
YW/Ratio
ADG

| | | | | | |
|-------|------|---------|----------|------|---------|
| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
| | 18.8 | 0.21 | | 3.33 | 0.2 |

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|-----|----|-----|----|-----|-----|----|-----|----|------|-------|-------|-------|
| Breed % | 3 | 3.8 | 89 | 142 | 18 | 2 | 0.2 | | 16 | 59 | 1.01 | -0.21 | -0.08 | 55.94 |
| % | 90 | 85 | 2 | 2 | 90 | 85 | | 50 | 1 | 3 | 45 | 50 | 30 | |

Reference Sire

BRAW XTRACTOR 380A

WULFS TITUS 2149T
WULFS XTRACTOR X233X
WULFS MYRLENE 2332M

WULFS REALTOR 1503R
WULFS MEADOW GRASS 2149M

COLE WULF HUNT
WULFS JOY BELLS 9202J

B C LOOKOUT 7024
BRAW MS LOOKOUT 911W
BRAW MS HIGHLINE 6184S

O C C LEGEND 616L
GIBBET HILL MIGNONNE E37
BRAW HIGHLINE 2147M
BRAW HEART BROKEN 244M

DOB 3/16/2013
Tattoo BRAW 380A
Reg. # LFM2041541
% LF(71/64.3)
HPS Homo Pld (T)
Color Black
BW 70
WW/Ratio 669/107
YW/Ratio 1338/109.9
ADG

| | | | | | |
|-------|------|---------|----------|------|---------|
| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
| | 17.6 | 0.23 | | 2.55 | 0.28 |

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|----|----|-----|----|-----|----|----|-----|----|------|-------|------|-------|
| Breed % | 7 | 1 | 78 | 120 | 28 | 7 | 1 | 15 | 28 | 42 | 0.85 | -0.23 | 0.13 | 60.11 |
| % | 45 | 55 | 10 | 10 | 35 | 35 | 15 | 65 | 20 | 10 | 5 | 40 | 30 | 20 |

Reference Sire WULFS XTRACTOR X233X

WULFS REALTOR 1503R
WULFS TITUS 2149T
WULFS MEADOW GRASS 2149M

HUNT MR JOCK 44J
WULFS LENA 1503L
WULFS GOLIATH 2453G
MISS WULFETTE 9062J

COLE WULF HUNT
WULFS MYRLENE 2332M
WULFS JOY BELLS 9202J

COLE FIRST DOWN 46D
COLE CATALINA 3309C
WULFS EVAN 9052E
WULFS ENJOYABLE 5009E

DOB 4/8/2010
Tattoo FI X233X
Reg. # NPM1967681
% PB(100/88.9)
HPS Homo Pld (T)
Color Red (T)
BW 95
WW/Ratio 761/112
YW/Ratio 1380/109.4
ADG

| | | | | | |
|-------|------|---------|----------|------|---------|
| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
| | 17.9 | 0.2 | | 2.13 | 2 |

| EPDs | CED | BW | WW | YW | MA | CEM | SC | ST | Doc | CW | RE | YG | MB | \$MTI |
|---------|-----|----|-----|----|----|-----|----|----|-----|------|-------|-------|-------|-------|
| Breed % | 1.4 | 86 | 126 | 27 | 7 | 1.2 | 19 | 36 | 46 | 0.97 | -0.33 | -0.17 | 52.42 | 50 |
| % | 95 | 3 | 10 | 45 | 35 | 10 | 20 | 3 | 10 | 4 | 20 | 60 | 40 | |

Reference Sire

LFLC ZZ TOP 70Z

WULFS SHOWDOWN 3001S
LFLC WINDFALL 56W
LFLC STACEY 501S

WULFS KLINT 5874K
WULFS NORNA 3001N
COLE MAGNUM 15M
LFLC FAITH 14F

WZRK PRIMESTAR 861P
LFLC DAKOTA BELLE 602U
RPLF RAINDROP 545R

JCL LODESTAR 27L
WZRK MISS P ULTRA 861F
RPLF MAVERICK 960M
MISS POTTEROSA 905J

DOB 5/8/12
Tattoo LFLC70Z
Reg. # NPM2019260
% PB(100/87.5)
HPS HOMO PLD(T)
Color HET BLK(T)
BW 80
WW/Ratio 662/101
YW/Ratio 1151/108
ADG

| | | | | | |
|-------|------|---------|----------|------|---------|
| Ultra | REA | Rib Fat | RE/sqCWT | IMF | RumpFat |
| | 15.1 | 0.26 | | 4.17 | |

| EPDs | CED | BW | WW | YW | MA | CEM | SC | Doc | YG | CW | RE | MB | \$MTI | |
|---------|-----|----|----|----|----|-----|----|-----|----|----|------|-------|-------|-------|
| Breed % | 9 | 2 | 68 | 96 | 26 | 8 | 1 | 16 | 18 | 26 | 0.73 | -0.22 | -0.14 | 47.14 |
| % | 60 | 35 | 30 | 45 | 50 | 25 | 20 | 40 | 45 | 50 | 20 | 45 | 55 | 55 |

Reference Sire

LARSON CODY 208

RED SSS OLY 554T
VGW BASES LOADED 90S
VGW WAR-SLICK 0786

RED CROWFOOT OLE'S OSCAR
RED SSS GOLD EDGE 77R
BECKTON WARRIOR R667 CL
VGW NC-SLICK 0516

LARSON HIGH NOON 881
LARSON GWENDOLYN 007-814
LARSON GWENDOLYN 814-259

5L FUTURE DESIGN 893-6405
LARSON PRINCESS ANN 409-211
5L VIKING 01-5675
LARSON GWENDOLYN 259-05

DOB 2/4/12
Reg. # 1510560
ID 208
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 82/97
WW/Ratio 686/100
YW/Ratio 1067/100
ADG 2.37

| | | | | |
|-------|-------|--------------|-----|---------|
| Ultra | REA | FatThickness | IMF | RumpFat |
| | 11.28 | 0.17 | | 3.34 |

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 126 | 52 | 9 | -4.1 | 43 | 69 | 24 | 2 | 13 | 5 | 11 | 0.94 | -0.16 | 5 | 0.15 | -0.04 |
| % | 18 | 13 | 24 | 17 | 83 | 81 | 27 | 60 | 14 | 33 | 33 | 5 | 9 | 83 | 43 | 7 |



Red NCJ Lazy Mc Venom 34Z



Andras New Look 2012



BHR King 167



Red Brylor Arson 55Y

Reference Sire **ANDRAS NEW LOOK 2012**

MYTTY IN FOCUS
ANDRAS IN FOCUS B152
ANDRAS PINETA B91

S A F FOCUS OF E R
MYTTY COUNTESS 906
S A V 8180 TRAVELER 004
PINETA 319

ANDRAS RED SPREAD 3068
ANDRAS MISSY 7031
COF MISSY

LCHMN RED SPREAD 1271F
BAR K RAMBLIN ROSE

ANDRAS EASY MAN 706
COF ANGIE

DOB 2/17/12
Reg. # 1542222
ID 2012
Cat % 1A 100%
HPS P
Defects [AMF CAF MAF NHF OSF]
BW/Ratio 78/101
WW/Ratio 703/114
YW/Ratio 1075/103
ADG 2.32

Ultra

| | | | |
|-------|--------------|------|---------|
| REA | FatThickness | IMF | RumpFat |
| 14.87 | 0.28 | 3.24 | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|-----|------|----|------|------|
| | | 83 | 50 | 4 | -0.7 | 60 | 105 | 29 | -1 | 14 | 6 | 7 | 0.3 | 0.07 | 32 | 0.28 | 0.03 |
| | | 59 | 38 | 54 | 56 | 45 | 28 | 9 | 44 | 7 | 28 | 78 | 71 | 68 | 28 | 28 | 86 |

Reference Sire **BHR KING 167**

FEDDES DIRECT KING 7144
BAR M MR KING 9002
BARM CHICAWA 366- 6002

5L DIRECT FIRE 1641-6443
FEDDES BLOCKANA R11
PIE CHICAWA 366
MLK CRK EMUMAR 314

PRAIRIE PRIDE ORBIT 502
MISS BHR GALAXY 8229
LSF JENNY K1421 P4101

LSF COMBINATION A301M
SEEGER BABY LAKOTA 201

LCC NEW CHAPTER A705L
LSF JENNY G1354 K1421

DOB 4/2/11
Reg. # 1454279
ID 167
Cat % 1A 100%
HPS P
Defects [MAF OSF]
BW/Ratio 83/102
WW/Ratio 751/109
YW/Ratio 1343/112
ADG 3.69

Ultra

| | | | |
|------|--------------|-----|---------|
| REA | FatThickness | IMF | RumpFat |
| 15.9 | .30 | 4.4 | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|-------|----|------|-----|
| | | 105 | 52 | 3 | -1.4 | 76 | 116 | 28 | 2 | 13 | 3 | 10 | 0.53 | -0.11 | 37 | 0.63 | 0 |
| | | 36 | 17 | 62 | 46 | 10 | 14 | 11 | 58 | 16 | 56 | 48 | 33 | 16 | 18 | 8 | 47 |

Reference Sire **RED SSS OLY 554T**

MLK CRK CUB 722
RED CROWFOOT OLE'S OSCAR
RED CROWFOOT OMEGA 9179J

GLACIER CUB 446
MLK CRK LAKOTA 152-HOBO
RED PRICE 631
RED OMEGA 7456'

5L NORSEMAN KING 2291
RED SSS GOLD EDGE 77R
RED SSS GOLD EDBE 714F

VGW KING OF THE WEST
NORSEMAN 1312 PJM

SSS BOOMER 803B
RED SSS GOLD EDGE 233C

DOB 1/22/07
Reg. # 1411448
ID 554T
Cat % 1A 100%
HPS P
Defects [AMF CAF MAF NHF OSF]
BW/Ratio 68/100
WW/Ratio 761/100
YW/Ratio
ADG

Ultra

| | | | |
|-----|--------------|-----|---------|
| REA | FatThickness | IMF | RumpFat |
| | | | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|------|------|
| | | 57 | 54 | 1 | -5.8 | 63 | 111 | 14 | -6 | 6 | 5 | 4 | 0.57 | 0.02 | 28 | 0.23 | 0.01 |
| | | 81 | 6 | 76 | 7 | 36 | 20 | 77 | 24 | 95 | 33 | 89 | 30 | 50 | 36 | 34 | 67 |

Reference Sire **RED NCJ LAZY MC VENOM 34Z**

RED LAZY MC STOUT 30S
RED LAZY MC COWBOY CUT 26U
RED LAZY MC STAR 185M

RED LAZY MC SMASH 41N
RED LAZY MC SCYTHIA 78N
LAZY MC WORLDWIDE 5K
RED LAZY MC STAR 100J

BECKTON JULIAN GG B571
HXC JOLENE 301N
HXC JAYLO LB136

BKT JULIAN 7526 G
BKT MARTA 9A13 JL

BJR MAKE MY DAY 981
HXC JAYLO 953J

DOB 3/1/12
Reg. # 1551743
ID 34Z
Cat % 1A 100%
HPS P
Defects [DDF]
BW/Ratio 879
YW/Ratio
ADG

Ultra

| | | | |
|-----|--------------|-----|---------|
| REA | FatThickness | IMF | RumpFat |
| | | | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|------|-------|
| | | 87 | 50 | 2 | -0.7 | 67 | 109 | 14 | -4 | 9 | 2 | 9 | 0.24 | 0.03 | 34 | 0.19 | -0.01 |
| | | 56 | 44 | 73 | 57 | 27 | 22 | 77 | 31 | 61 | 71 | 54 | 81 | 55 | 23 | 38 | 40 |

Reference Sire **Red Brylor ARSON 55Y**

RED SSS ARSENAL 271S
RED SSS ARSON 85U
RED SSS SCAARA 951L

5L NORSEMAN KING 2291
SSS DYLAN'S VALENTINE
SSS TRAVELER 362J
RED SSS SCAARA 16H

RED FINE LINE MULBERRY 26P
RED FRASER POTEET 803U
RED FRASER POTEET 612S

RED COMPASS MULBERRY 449M
RED DUS FAYETTE 8G

RED BRYLOR/WSP KARWEIK
RED FRASER POTEET 444P

DOB 2/13/11
Reg. # 1666243
ID 55Y
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 87/100
WW/Ratio 794/100
YW/Ratio 1314/100
ADG 3.3

Ultra

| | | | |
|-----|--------------|-----|---------|
| REA | FatThickness | IMF | RumpFat |
| | | | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|-----|----|----|------|-----|-----|-----|----|------|------|----|-------|-----|
| | | 117 | 49 | 4 | 1.3 | 58 | 96 | 18 | -13 | 5 | 8 | 12 | 0.57 | 0.09 | 29 | -0.01 | 0 |
| | | 26 | 49 | 61 | 81 | 49 | 40 | 59 | 6 | 97 | 16 | 20 | 29 | 75 | 33 | 66 | 52 |

Reference Sire **Red Crowfoot Moonshine 8081U**

CROWFOOT MAX 1743L
CROWFOOT 6004S
CROWFOOT BLACKCAP 4935P

BASIN MAX 104J
GLADWALL LOVEMERE PET 813Z
O C C MOONSHINE 740M
HILL FIRE ROSE 24G

RED CROWFOOT BIG DADDY 205BM
RED CROWFOOT BRNDINA 6359S
RED CROWFOOT BRNDINA 1065L

MLK CRK CUB 722
RED CROWFOOT BLACKBIRD 9173J

MABES RAMBO TUO
RED CROWFOOT BRNDINA 838H

DOB 1/12/08
Reg. # 1525818
ID 8081U
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 72/100
WW/Ratio 781/100
YW/Ratio
ADG

Ultra

| | | | |
|-----|--------------|-----|---------|
| REA | FatThickness | IMF | RumpFat |
| | | | |

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|-----|-----|-----|----|------|----|----|-----|-----|
| | | 46 | 49 | 5 | -0.8 | 86 | 125 | 13 | -13 | 6 | 0 | 4 | 0.08 | 0 | 42 | 0.4 | 0 |
| | | 88 | 50 | 45 | 55 | 3 | 7 | 80 | 4 | 93 | 86 | 89 | 94 | 44 | 11 | 19 | 47 |

In the ring - in the herd ...



BCRR Venom 544C - by Red NCJ Lazy Mc Venom - NCC consignment



BCRR Marie 4219B - Reserve Champion Division 3 Female in the 2015 Red Angus National Show



BRAW Wildflower 508C - 2016 Nebraska Cattlemen's Classic Champion Limousin female



RCRA Strawberry 7C - 2nd in class in the 2015 Red Angus National Show



BCRR Sally 594C - Class winner and 3rd overall Red Angus female - 2016 Nebraska Cattlemen's Classic



The spring born coming 2-year-olds were the young end of the Bull crop and were intentionally held over to sell as long-aged bulls.

4122B BCRR NEW LOOK 4122B

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91
ANDRAS RED SPREAD 3068
COF MISSY

BECKTON EPIC R397 K
BCRR EPIC'S GEM 282Z
BCRR NORSEMAN GEM 934W

BECKTON EPIC K F075
BECKTON KIT F468 JL
5L NORSEMAN KING 2291
SODAK GEM H8058

DOB 3/23/14
Reg. # 1685044
ID 4122B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 85/107
WW/Ratio 622/102
YW/Ratio 1137/100
ADG 3.48

Ultra **REA** 12.09 **Rib Fat** 0.208 **RE/sqCWT** **IMF** 3.02 **RumpFat**

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|------|----|------|-------|
| | | 85 | 49 | -1 | 1.7 | 63 | 106 | 26 | -3 | 10 | 2 | 10 | 0.35 | 0.01 | 36 | 0.22 | -0.01 |
| | | 75 | 40 | 94 | 92 | 29 | 14 | 7 | 21 | 39 | 80 | 65 | 65 | 49 | 9 | 25 | 30 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|----------------------|----|-----|-----|-----|-------|
| 4122B | BCRR EPIC'S GEM 282Z | * | 104 | 104 | 96 | 102 |



LOT 4132B

4132B BCRR SUMMIT 4132B

RED FINE LINE MULBERRY 26P
BCRR SUMMIT 925W
BCRR OPAL 6130S

RED COMPASS MULBERRY 449M
RED DUS FAYETTE 8G
LCC TASSEL EXECUTIVE61J
BCRR OPAL 3122N

BUF CRK MEDALLION N328
SDCC REDPRIDE 518X
BUF CRK REDPRIDE 6089

BUF CRK GOLD MEDAL L091
BUF CRK BELGA 6114
BUF CRK DYNAMICS 3820
BUF CRK REDPRIDE 5102

DOB 3/27/14
Reg. # 1685080
ID 4132B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 76/95
WW/Ratio 610/95
YW/Ratio 1070/90
ADG 3.87

Ultra **REA** 11.58 **Rib Fat** 0.17 **RE/sqCWT** **IMF** 4.80 **RumpFat**

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|------|----|-------|-------|
| | | 136 | 50 | 6 | -2.4 | 57 | 84 | 20 | 3 | 10 | 5 | 14 | 0.73 | 0.03 | 16 | -0.18 | -0.03 |
| | | 15 | 25 | 38 | 28 | 51 | 57 | 42 | 64 | 52 | 32 | 14 | 8 | 59 | 63 | 95 | 12 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|--------------------|-----|-----|-----|-----|-------|
| 4132B | SDCC REDPRIDE 518X | *** | 94 | 97 | 94 | 99 |

4146B

BCRR WIZARD 4146B

RED FLYING K MISSION 71T
BHR FLYING K WIZARD 78X
RED FLYING K MS DYNOMO 178S

LJC MISSION STATEMENT P27
RED FLYING K MS CHIEF 4J
RED FLYING K DYNAMO 67K
RED FLYING K PRINCESS 38N

GLACIER ARTIC 016
BLUE RIDGE HOLLY 228
BLUE RIDGE HOLLY E22

GLACIER CHATEAU 744
GLACIER KIMA 327
LEACHMAN HEAVENLY 8141
GLACIER RED HOLLY

DOB 3/29/14
Reg. # 1685024
ID 4146B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 67/84
WW/Ratio 573/89
YW/Ratio 984/83
ADG

Ultra **REA** 11.90 **Rib Fat** 0.18 **RE/sqCWT** **IMF** 2.89 **RumpFat**

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|-------|-------|
| | | 101 | 47 | 9 | -2.5 | 42 | 53 | 18 | -5 | 9 | 5 | 11 | 0.26 | -0.14 | -3 | -0.04 | -0.04 |
| | | 55 | 92 | 26 | 26 | 91 | 96 | 62 | 12 | 71 | 26 | 57 | 83 | 7 | 96 | 76 | 5 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|----------------------|-----|-----|-----|-----|-------|
| 4146B | BLUE RIDGE HOLLY 228 | *** | 93 | 97 | 86 | 101 |



LOT 4148B

4148B

BCRR 4148B

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

FEDDES DIRECT KING 7144
BARM CHICAWA 366- 6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

RED SSS OLY 554T
RED SSS VALENTINE 27Y
RED SSS VALENTINE 387W

RED CROWFOOT OLE'S OSCAR
RED SSS GOLD EDGE 77R
RED SVR KNIGHT 236T
RED SSS VALENTINE 429S

DOB 3/30/14
Reg. # 1685014
ID 4148B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 84/107
WW/Ratio 682/106
YW/Ratio 1203/101
ADG 3.87

Ultra **REA** 13.34 **Rib Fat** 0.20 **RE/sqCWT** **IMF** 3.33 **RumpFat**

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|-------|----|------|-------|
| | | 130 | 51 | 1 | -0.7 | 72 | 111 | 21 | -4 | 9 | 4 | 14 | 0.56 | -0.04 | 34 | 0.29 | -0.02 |
| | | 20 | 14 | 85 | 57 | 8 | 10 | 37 | 17 | 67 | 38 | 16 | 24 | 26 | 12 | 18 | 17 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|-----------------------|----|-----|-----|-----|-------|
| 4148B | RED SSS VALENTINE 27Y | * | 107 | 101 | 99 | 101 |

This sale will be broadcast live on the internet.

DVAuction

Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

Senior Red Angus Bulls



**LOT
4166B**

4166B BCRR NEW LOOK 4166B

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91
ANDRAS RED SPREAD 3068
COF MISSY

PERKS ADVANCE 121R
PIE MS GRAND C 036

PIE AVALANCHE 381
AKO JENNA 611
AKO LAQUITA 319

DOB 4/13/14
Reg. # 1685118
ID 4166B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 82/101
WW/Ratio 583/91
YW/Ratio 1160/98
ADG 4.13

Ultra **REA** Rib Fat **RE/sqCWT** IMF **RumpFat**
13.76 0.24 2.30

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| Breed % | 71 | 49 | 4 | -0.6 | 54 | 91 | 23 | 1 | 9 | 6 | 7 | 0.19 | -0.02 | 24 | 0.25 | 0 |
| | 86 | 53 | 61 | 59 | 61 | 41 | 19 | 46 | 62 | 19 | 90 | 92 | 34 | 38 | 22 | 57 |

ID DAM NAME **CE** **BWR** **WWR** **YWR** **DMPPA**
4166B AKO JENNA 611 * 102 93 99 97



**LOT
4173B**

4173B BCRR ATLAS 4173B

FEDDES ATLAS 12S
FEDDES ATLAS 867
FEDDES LAKINA 106

5L NORSEMAN KING 2291
FEDDES BLOCKANA 472
BUF CRK CHF 824-1658
FEDDES LAKINA 954

RED LAZY MC STOUT 19U
BCRR BARLEE 1114Y
PAULS BARLEE 7109

RED LAZY MC STOUT 30S
RED LAZY MC OLENA 40R
LCC NEW CHAPTER A705L
BJR BARLEE 2113

DOB 4/18/14
Reg. # 1685099
ID 4173B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 96/122
WW/Ratio 719/112
YW/Ratio 1223/103
ADG 3.87

Ultra **REA** Rib Fat **RE/sqCWT** IMF **RumpFat**
13.45 0.24 3.64

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|------|----|------|-------|
| Breed % | 70 | 48 | -1 | 2.5 | 66 | 93 | 22 | -2 | 10 | -3 | 10 | 0.51 | -0.1 | 28 | 0.38 | -0.02 |
| | 87 | 65 | 96 | 96 | 19 | 37 | 26 | 26 | 40 | 99 | 66 | 31 | 11 | 24 | 11 | 13 |

ID DAM NAME **CE** **BWR** **WWR** **YWR** **DMPPA**
4173B BCRR BARLEE 1114Y * 112 100 97 99



Arson out with the cows.

4203B BCRR NEW LOOK 4203B

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91
ANDRAS RED SPREAD 3068
COF MISSY

FEDDES ATLAS 867
BCRR TILLY 2226Z
BCRR 066X

FEDDES ATLAS 12S
FEDDES LAKINA 106
LMB GOLDEN BOY 719
LCC TILLY MB008M

DOB 8/26/14
Reg. # 1745043
ID 4203B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 64/99
WW/Ratio 619/105
YW/Ratio
ADG 4.96

Ultra **REA** Rib Fat **RE/sqCWT** IMF **RumpFat**

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| Breed % | 79 | 51 | 5 | -1.8 | 61 | 96 | 29 | 1 | 10 | 2 | 8 | 0.49 | -0.07 | 25 | 0.46 | 0 |
| | 81 | 19 | 49 | 37 | 35 | 30 | 2 | 46 | 44 | 74 | 87 | 35 | 17 | 35 | 7 | 68 |

ID DAM NAME **CE** **BWR** **WWR** **YWR** **DMPPA**
4203B BCRR TILLY 2226Z *** 99 110 NA 102

Senior Red Angus Bulls



4204B NEBR NEW LOOK 4204B

| | | | |
|-------------------------|----------------------------|----------|------------|
| ANDRAS IN FOCUS B152 | MYTTY IN FOCUS | DOB | 8/28/14 |
| ANDRAS NEW LOOK 2012 | ANDRAS PINETA B91 | Reg. # | 1745044" |
| ANDRAS MISSY 7031 | ANDRAS RED SPREAD 3068 | ID | 4204B |
| | COF MISSY | Cat % | 1A 100% AR |
| | | HPS | P |
| | | Defects | |
| BCRR OL'HICKORY 8107U | RED FINE LINE MULBERRY 26P | BW/Ratio | 67/103 |
| NEBR FOXY HICKORY 2227Z | LCC TILLY MB008M | WW/Ratio | 653/111 |
| NEBR FOXY ATLAS 0130X | FEDDES ATLAS 867 | YW/Ratio | |
| | NEBR FOXY 5161R | ADG | 5.01 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|------|------|
| | 99 | 50 | 3 | -0.7 | 67 | 107 | 30 | 2 | 10 | 5 | 10 | 0.46 | 0.02 | 32 | 0.33 | 0.01 |
| | 57 | 24 | 68 | 57 | 16 | 14 | 1 | 57 | 52 | 28 | 66 | 40 | 54 | 15 | 14 | 74 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|-------------------------|----|-----|-----|-----|-------|
| 4204B | NEBR FOXY HICKORY 2227Z | ** | 103 | 117 | NA | 104 |



4208B BCRR ARSON 4208B

| | | | |
|---------------------------|----------------------------|----------|------------|
| RED SSS ARSON 85U | RED SSS ARSENAL 271S | DOB | 8/30/14 |
| RED BRYLOR ARSON 55Y | RED SSS SCAARA 951L | Reg. # | 1745034 |
| RED FRASER POTEET 803U | RED FINE LINE MULBERRY 26P | ID | 4208B |
| | RED FRASER POTEET 612S | Cat % | 1A 100% AR |
| | | HPS | P |
| | | Defects | |
| RED LAZY MC STOUT 19U | RED LAZY MC STOUT 30S | BW/Ratio | 75/99 |
| BCRR MS SALLY STOUT 1137Y | RED LAZY MC OLENA 40R | WW/Ratio | 565/106 |
| BCRR SALLY 437 | FORSTER HIGH BEAM 1030 | YW/Ratio | |
| | HEAVEN'S GOLD | ADG | 5.34 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|------|----|------|-------|
| | 107 | 49 | 2 | 1.5 | 60 | 97 | 20 | -8 | 5 | 6 | 12 | 0.43 | 0.03 | 30 | 0.03 | -0.02 |
| | 47 | 53 | 77 | 90 | 37 | 30 | 42 | 6 | 98 | 18 | 37 | 47 | 59 | 21 | 61 | 20 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|---------------------------|----|-----|-----|-----|-------|
| 4208B | BCRR MS SALLY STOUT 1137Y | ** | 95 | 104 | NA | 103 |

*Crossbreeding,
the only FREE Lunch
in the Cattle Business*

**Progressive producers recognize
the advantages of hybrid vigor**

- 20% more pounds of calf per cow exposed (due to hybrid advantages in age at puberty, conception rate, survival to weaning, milk production, and weaning weight)
- 1.3 years of additional cow longevity
- 30% greater lifetime production
- Increased fertility and decreased gestation length with hybrid bulls

4211B BCRR KING 4211B

| | | | |
|------------------------------|------------------------------|----------|------------|
| BAR M MR KING 9002 | FEDDES DIRECT KING 7144 | DOB | 9/2/14 |
| BHR KING 167 | BARM CHICAWA 366- 6002 | Reg. # | 1745021 |
| MISS BHR GALAXY 8229 | PRAIRIE PRIDE ORBIT 502 | ID | 4211B |
| | LSF JENNY K1421 P4101 | Cat % | 1A 100% AR |
| | | HPS | P |
| | | Defects | |
| TKP BODACIOUS 693 | GLACIER LOGAN 210 | BW/Ratio | 74/95 |
| RED BRYLOR BI-MARTHA 234T | TKP LASA MADONNA | WW/Ratio | 513/97 |
| RED MOOSE CREEK BI-MARTHA 25 | LEACHMAN ROBObULL 8101 | YW/Ratio | |
| | RED MOOSE CREEK BI-MARTHA 19 | ADG | 4.66 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| | 90 | 49 | -2 | 0.4 | 65 | 96 | 23 | -1 | 10 | 1 | 11 | 0.53 | -0.03 | 27 | 0.27 | -0.01 |
| | 69 | 40 | 98 | 77 | 23 | 30 | 22 | 36 | 41 | 87 | 48 | 28 | 30 | 27 | 20 | 39 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|---------------------------|-----|-----|-----|-----|-------|
| 4211B | RED BRYLOR BI-MARTHA 234T | *** | 94 | 92 | NA | 95 |

Senior Red Angus Bulls



4213B

BCRR King 4213B

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

FEDDES DIRECT KING 7144
BARM CHICAWA 366- 6002

PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

RED SSS ILLUSIVE 167H
BCRR ILLUSIVE FOX 8136U
PANHANDLE LUCY 6067

SSS BOOMER 803B
SSS GOLD EDGE 597Z

PANHANDLE HUNTER 205
RCRA MS ARCTIC FOX

DOB 9/3/14
Reg. # 1745051
ID 4213B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 72/92
WW/Ratio 538/101
YW/Ratio
ADG 4.47

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|----|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 92 | 49 | 3 | -1 | 59 | 88 | 27 | 0 | 9 | 3 | 10 | 0.36 | -0.08 | 20 | 0.33 | -0.01 |
| | 66 | 49 | 71 | 52 | 43 | 48 | 5 | 42 | 62 | 53 | 63 | 63 | 15 | 48 | 14 | 35 |

ID DAM NAME CE BWR WWR YWR DMPPA
4213B BCRR ILLUSIVE FOX 8136U ** 102 102 NA 101



4218B

BCRR ARSON 4218B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
RED FRASER POTEET 803U

RED SSS ARSENAL 271S
RED SSS SCAARA 951L
RED FINE LINE MULBERRY 26P
RED FRASER POTEET 612S

LSF COMBINATION A301M
GMRA NEXA 851
GMRA NEXA 564

LCHMN TOP BRASS 1049H
WHF LASS 27G-29J

GLACIER CHATEAU 744
GMRA NEXA 235

DOB 9/18/14
Reg. # 1745053
ID 4218B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 80/102
WW/Ratio 602/113
YW/Ratio
ADG

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|------|----|-------|------|
| Breed % | 105 | 50 | 2 | 0.1 | 64 | 100 | 11 | -2 | 10 | 7 | 10 | 0.57 | 0.11 | 29 | -0.02 | 0.01 |
| | 49 | 36 | 76 | 72 | 26 | 24 | 95 | 26 | 40 | 9 | 61 | 22 | 88 | 21 | 72 | 71 |

ID DAM NAME CE BWR WWR YWR DMPPA
4218B GMRA NEXA 851 * 102 99 102 102

4215B

BCRR ARSON 4215B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
RED FRASER POTEET 803U

RED SSS ARSENAL 271S
RED SSS SCAARA 951L
RED FINE LINE MULBERRY 26P
RED FRASER POTEET 612S

DKK MAJESTIC R10
GMRA NEXA 8119
GMRA NEXA 472

LSF COMBINATION A301M
DKK HARMONY M03

BIEBER TOP MONEY 7948
GMRA NEXA 54

DOB 9/6/14
Reg. # 1745052
ID 4215B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 83/106
WW/Ratio 537/101
YW/Ratio
ADG 5.22

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|------|----|-------|------|
| Breed % | 92 | 48 | 2 | 1.7 | 62 | 94 | 8 | -5 | 8 | 6 | 10 | 0.54 | 0.18 | 28 | -0.12 | 0.02 |
| | 67 | 69 | 75 | 92 | 32 | 35 | 99 | 11 | 78 | 14 | 69 | 26 | 97 | 24 | 90 | 87 |

ID DAM NAME CE BWR WWR YWR DMPPA
4215B GMRA NEXA 8119 * 103 95 97 97

4221B

BCRR ARSON 4221B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
RED FRASER POTEET 803U

RED SSS ARSENAL 271S
RED SSS SCAARA 951L
RED FINE LINE MULBERRY 26P
RED FRASER POTEET 612S

BECKTON LANCER F442 T
BCRR LANCER LIGHT 614S
BCRR LOW LIGHT 802

BECKTON LANCER T A664
BKT SUFFEINA A828

DMGLACIER LOGAN 210
LARSON FIREDANCE 619

DOB 9/19/14
Reg. # 1745025
ID 4221B
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 84/108
WW/Ratio 567/107
YW/Ratio
ADG 4.49

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 120 | 48 | 2 | 1.4 | 57 | 85 | 17 | -7 | 6 | 6 | 14 | 0.48 | -0.04 | 22 | 0.14 | -0.02 |
| | 30 | 66 | 75 | 89 | 50 | 55 | 67 | 8 | 97 | 18 | 16 | 37 | 26 | 43 | 38 | 17 |

ID DAM NAME CE BWR WWR YWR DMPPA
4221B BCRR LANCER LIGHT 614S * 103 104 97 104

This sale will be broadcast live on the internet.

DVAuction
Broadcasting Real-Time Auctions
Real time bidding & proxy bidding available.

Senior Red Angus Bulls

BCRR ARSON 4225B

4225B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
 RED FRASER POTEET 803U

RED SSS ARSENAL 271S
 RED SSS SCAARA 951L
 RED FINE LINE MULBERRY 26P
 RED FRASER POTEET 612S

| | |
|----------|------------|
| DOB | 9/21/14 |
| Reg. # | 1745023 |
| ID | 4225B |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 75/97 |
| WW/Ratio | 508/96 |
| YW/Ratio | |
| ADG | 4.4 |

BUF CRK VALENTINE T146
SDCC ANGEL 520X
 BECKTON ANGEL L845 WR

BUF CRK VALENTINO N031
 BUF CRK LANA R304
 BECKTON WARRIOR C C355
 BECKTON ANGEL F571 LN

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|----|----|----|------|----|-----|-----|----|------|------|----|----|-----|
| Breed % | 122 | 49 | 5 | 0 | 60 | 94 | 16 | -7 | 9 | 6 | 12 | 0.54 | 0.07 | 26 | 0 | 0 |
| % | 28 | 43 | 45 | 70 | 37 | 36 | 78 | 7 | 60 | 17 | 36 | 26 | 76 | 32 | 67 | 55 |

ID DAM NAME CE BWR WWR YWR DMPPA
 4225B SDCC ANGEL 520X ** 98 97 NA 99



LOT
4222B

4222B

BCRR ARSON 4222B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
 RED FRASER POTEET 803U

RED SSS ARSENAL 271S
 RED SSS SCAARA 951L
 RED FINE LINE MULBERRY 26P
 RED FRASER POTEET 612S

| | |
|----------|------------|
| DOB | 9/19/14 |
| Reg. # | 1745019 |
| ID | 4222B |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 81/105 |
| WW/Ratio | 540/102 |
| YW/Ratio | |
| ADG | 4.35 |

RED LAZY MC STOUT 19U
BCRR LAKOTA 0138X
 GMRA LAKOTA 616

RED LAZY MC STOUT 30S
 RED LAZY MC OLENA 40R
 GLACIER CHATEAU 744
 GMRA LAKOTA 149

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|----|------|----|-----|-----|----|------|------|----|------|-------|
| Breed % | 122 | 48 | 3 | 0.7 | 53 | 86 | 21 | -6 | 5 | 7 | 14 | 0.44 | 0.03 | 22 | 0.03 | -0.01 |
| % | 28 | 59 | 71 | 81 | 62 | 52 | 36 | 10 | 98 | 10 | 16 | 45 | 59 | 42 | 61 | 37 |

ID DAM NAME CE BWR WWR YWR DMPPA
 4222B BCRR LAKOTA 0138X * 109 102 NA 101

4235B

BCRR ARSON 4235B

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
 RED FRASER POTEET 803U

RED SSS ARSENAL 271S
 RED SSS SCAARA 951L
 RED FINE LINE MULBERRY 26P
 RED FRASER POTEET 612S

| | |
|----------|------------|
| DOB | 9/29/14 |
| Reg. # | 1745050 |
| ID | 4235B |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 82/105 |
| WW/Ratio | 579/109 |
| YW/Ratio | |
| ADG | 4.8 |

PIE OPTIMA 423
BCRR MS ON FIRE 7184T
 BCRR FIRED UP 1139

GEFB BEEFMAKER 2101
 CHEROKEE MAIDEN 266
 RED SSS ILLUSIVE 167H
 LARSON FIREDANCE 619

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|-----|------|----|------|-------|
| Breed % | 108 | 49 | 3 | 1.3 | 64 | 100 | 16 | -5 | 7 | 5 | 12 | 0.4 | 0.03 | 31 | 0.08 | -0.02 |
| % | 46 | 52 | 71 | 88 | 26 | 23 | 79 | 13 | 94 | 29 | 39 | 54 | 59 | 17 | 50 | 25 |

ID DAM NAME CE BWR WWR YWR DMPPA
 4235B BCRR MS ON FIRE 7184T * 101 100 NA 102

HerdBuilder and GridMaster Indices

Two common words in the beef producer vernacular today are: "tools" and "tool box." When it comes to tools, using the right one for the right job will better help you complete the task.

We often refer to the latest DNA tests and indices as tools. HerdBuilder, GridMaster and Herd Navigator are all tools that we can use. When considering the use of the first two, think of the tool here as a Swiss Army knife; blade, screwdriver, can opener, bottle opener, corkscrew, saw blade, etc. No more can you use a side cutter to remove a nut from a bolt, than you can try to pick out one EPD to make a sire selection.

The HerdBuilder Index includes eleven different elements: Stayability, feed intake, average daily gain, Calving Ease Direct, Weaning Weight, Calving Ease Maternal, Heifer Pregnancy, Marbling, Yield Grade, Milk and mature weight. Point being look at the HB Index as one number to help you combine economically relevant traits into one, making your decisions easier. HB makes assumptions: the bull can be used on cows and heifers, you are retaining your own replacement heifers and other calves are sold on a quality-based grid. The average is 100. A bull with a HB index of 135 would be considered the best of these traits than one that has an index of 85.

The GridMaster index includes: feed intake, average daily gain, Weaning Weight, Marbling, and Yield Grade. This index assumes that bulls will be used on cows and that all progeny are sold on a quality based grid. A score of 50 is the average score with the higher the better. A GM index of 53 would be better than a 49.



BCRR Maria 919J - Donor cow pictured at age 15.

Spring Red Angus Bulls

This is the older end of the bulls as we cut the bulls off by age. The younger end will sell next spring as long-aged bulls. Due to calving in primarily March and April we tried to select the bulls that were close to 12-months-old + for the sale so they would have more maturity.

512C

BCRR CURVE 512C

RED LAZY MC CC DETOUR 2W
RED WILDMAN CURVE 207Z
 RED WILDMAN MISS STOCKY 001X
 RED RMJ REDMAN 1T
 RED LAZY MC BESS 12S
 RED WILDMAN SOLSTICE 805U
 RED WILDMAN MISS STOCKY 803U
 RED FINE LINE MULBERRY 26P
BCRR PAMELA 279Z
 BCRR PAMELA 836U
 RED COMPASS MULBERRY 449M
 RED DUS FAYETTE 8G
 GMRA CITADEL 6109
 GMRA PAMELA 436

| | |
|----------|------------|
| DOB | 2/22/15 |
| Reg. # | 1748836 |
| ID | 512C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 66/86 |
| WW/Ratio | 55/189 |
| YW/Ratio | 1101/94 |
| ADG | 3.6 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| | 146 | 49 | 7 | -1.9 | 56 | 87 | 17 | -3 | 9 | 7 | 15 | 0.28 | -0.02 | 19 | 0.23 | 0 |
| Breed % | 9 | 50 | 31 | 35 | 54 | 50 | 71 | 21 | 58 | 12 | 9 | 80 | 34 | 53 | 24 | 65 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|------------------|-----|-----|-----|-----|-------|
| 512C | BCRR PAMELA 279Z | *** | 91 | 92 | 96 | 94 |

504C BCRR MOONSHINE 504C

CROWFOOT 6004S
Red Crowfoot Moonshine 8081U
 RED CROWFOOT BRNDINA 6359S
 RED CROWFOOT MAX 1743L
 CROWFOOT BLACKCAP 4935P
 RED CROWFOOT BIG DADDY 2058M
 RED CROWFOOT BRNDINA 1065L
 BJR MAKE MY DAY 981
SRR IONE 309-131
 SRR IONE 131-804
 BJR EASY RIDER 781
 BJR TOW KANA 117-710
 GMRA WIDE SPREAD 972
 BLUE RIDGE IONE 804

| | |
|----------|------------|
| DOB | 2/12/15 |
| Reg. # | 1748898 |
| ID | 504C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 70 |
| WW/Ratio | 630/ET |
| YW/Ratio | 1209/ET |
| ADG | 4.05 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|-----|-------|
| | 67 | 50 | 4 | -1.6 | 70 | 106 | 20 | -1 | 5 | 2 | 7 | 0.48 | 0.03 | 30 | 0.1 | -0.01 |
| Breed % | 89 | 23 | 59 | 41 | 11 | 15 | 42 | 36 | 98 | 80 | 89 | 37 | 59 | 20 | 45 | 30 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|------------------|----|-----|-----|-----|-------|
| 504C | SRR IONE 309-131 | * | 102 | 107 | 102 | 107 |

518C

BCRR OLY 518C

RED CROWFOOT OLE'S OSCAR
RED SSS OLY 554T
 RED SSS GOLD EDGE 77R
 MLK CRK CUB 722
 RED CROWFOOT OMEGA 9179J
 5L NORSEMAN KING 2291
 RED SSS GOLD EDBE 714F
 FEDDES ATLAS 867
BCRR ANNE 3148A
 GMRA ANNE 804
 FEDDES ATLAS 12S
 FEDDES LAKINA 106
 GMRA CITADEL 6109
 GMRA ANNE 652

| | |
|----------|------------|
| DOB | 2/28/15 |
| Reg. # | 1748881 |
| ID | 518C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 86/119 |
| WW/Ratio | 705/114 |
| YW/Ratio | 1341/114 |
| ADG | 4.26 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|-----|-----|
| | 84 | 51 | -1 | -1.4 | 69 | 109 | 18 | -1 | 9 | 3 | 9 | 0.56 | 0.01 | 33 | 0.3 | 0 |
| Breed % | 76 | 13 | 94 | 44 | 13 | 11 | 59 | 30 | 71 | 58 | 77 | 24 | 49 | 14 | 17 | 65 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|-----------------|----|-----|-----|-----|-------|
| 518C | BCRR ANNE 3148A | * | 115 | 109 | 114 | 106 |

506C BCRR MOONSHINE 506C

CROWFOOT 6004S
Red Crowfoot Moonshine 8081U
 RED CROWFOOT BRNDINA 6359S
 RED CROWFOOT MAX 1743L
 CROWFOOT BLACKCAP 4935P
 RED CROWFOOT BIG DADDY 2058M
 RED CROWFOOT BRNDINA 1065L
 BJR MAKE MY DAY 981
SRR IONE 309-131
 SRR IONE 131-804
 BJR EASY RIDER 781
 BJR TOW KANA 117-710
 GMRA WIDE SPREAD 972
 BLUE RIDGE IONE 804

| | |
|----------|------------|
| DOB | 2/14/15 |
| Reg. # | 1748925 |
| ID | 506C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 76 |
| WW/Ratio | 695/ET |
| YW/Ratio | 1240/ET |
| ADG | 3.41 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|------|----|-----|-------|
| | 66 | 50 | 4 | -0.7 | 72 | 109 | 20 | -1 | 5 | 2 | 7 | 0.48 | 0.04 | 33 | 0.1 | -0.01 |
| Breed % | 89 | 26 | 59 | 57 | 8 | 11 | 46 | 36 | 98 | 80 | 89 | 37 | 63 | 13 | 45 | 30 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|------------------|----|-----|-----|-----|-------|
| 506C | SRR IONE 309-131 | * | 102 | 107 | 102 | 107 |



LOT 506C



**LOT
519C**



**LOT
531C**

519C

BCRR VENOM 519C

RED LAZY MC COWBOY CUT 26U
RED NCJ LAZY
MC VENOM 34Z

RED LAZY MC STOUT 30S
RED LAZY MC STAR 185M

BECKTON JULIAN GG B571
HXC JAYLO LB136

HXC JOLENE 301N
BHR KING 167 325A
PAULS MISS WIX 7130

BAR M MR KING 9002
MISS BHR GALAXY 82295L

SIGNATURE 5615
PAULS MISS WIX 563

DOB 2/28/15
Reg. # 1748845
ID 519C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 75/104
WW/Ratio 705/114
YW/Ratio 1263/108
ADG 3.69

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|----|----|------|-----|
| Breed % | 108 | 51 | 2 | -0.1 | 71 | 115 | 20 | -1 | 11 | 1 | 12 | 0.44 | 0 | 38 | 0.37 | 0 |
| | 45 | 17 | 78 | 68 | 9 | 6 | 42 | 34 | 34 | 83 | 44 | 45 | 44 | 7 | 12 | 51 |

ID DAM NAME CE BWR WWR YWR DMPPA
519C 325A * 101 110 110 106

531C

BCRR NEWLOOK 531C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91

ANDRAS RED SPREAD 3068
COF MISSY

RED FINE LINE MULBERRY 26P
BCRR REBALAS 009X
GLACIER REBALA 091

RED COMPASS MULBERRY 449M
RED DUS FAYETTE 8G

LCHMN MDLD HYYWT2463
GLACIER REBALAS

DOB 3/7/15
Reg. # 1748806
ID 531C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 89/113
WW/Ratio 620/100
YW/Ratio 1234/105
ADG 4.16

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|------|----|------|------|
| Breed % | 115 | 49 | 1 | 0.7 | 61 | 100 | 23 | 1 | 9 | 7 | 13 | 0.43 | 0.09 | 31 | 0.14 | 0.01 |
| | 36 | 44 | 89 | 81 | 35 | 23 | 20 | 46 | 69 | 11 | 28 | 47 | 83 | 18 | 38 | 80 |

ID DAM NAME CE BWR WWR YWR DMPPA
531C BCRR REBALAS 009X * 104 97 103 98

529C

BCRR CODY 529C

VGW BASES LOADED 905
LARSON CODY 208
LARSON GWENDOLYN 007-814

RED SSS OLY 554T
VGW WAR-SLICK 0786

LARSON HIGH NOON 881
LARSON GWENDOLYN 814-259

BHR KING 167
BCRR PRINCESS 391A
GMRA PRINCESS 823

BAR M MR KING 9002
MISS BHR GALAXY 8229

MLK CRK TITLEIST 4158
GMRA PRINCESS 631

DOB 3/5/15
Reg. # 1748854
ID 529C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 76/105
WW/Ratio 604/98
YW/Ratio 1195/102
ADG 3.81

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 108 | 51 | 5 | -0.8 | 55 | 86 | 21 | 5 | 11 | 4 | 11 | 0.73 | -0.05 | 20 | 0.18 | -0.02 |
| | 45 | 20 | 52 | 55 | 58 | 52 | 36 | 85 | 29 | 43 | 52 | 8 | 23 | 49 | 31 | 23 |

ID DAM NAME CE BWR WWR YWR DMPPA
529C BCRR PRINCESS 391A ** 102 94 102 99



**LOT
529C**

Spring Red Angus Bulls

533C

BCRR CODY 533C

VGW BASES LOADED 905
LARSON CODY 208
 LARSON GWENDOLYN 007-814

VGW WAR-SLICK 0786
 LARSON HIGH NOON 881
 LARSON GWENDOLYN 814-259

BHR KING 167 377A
BCRR RED ROSE 968W
 RED SSS OLY 554T

BAR M MR KING 9002
 MISS BHR GALAXY 8229
 RED FINE LINE MULBERRY 26P
 BCRR RED ROSE 3154N

| | |
|----------|------------|
| DOB | 3/7/15 |
| Reg. # | 1748852 |
| ID | 533C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 68/95 |
| WW/Ratio | 601/97 |
| YW/Ratio | 1105/94 |
| ADG | 3.46 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| | | 138 | 51 | 7 | -3.1 | 53 | 84 | 23 | 2 | 13 | 6 | 13 | 0.64 | -0.01 | 16 | 0.13 | 0 |
| 14 | 17 | 29 | 19 | 64 | 55 | 21 | 59 | 9 | 16 | 25 | 15 | 39 | 63 | 40 | 61 | | |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|----------|-----|-----|-----|-----|-------|
| 533C | 377A | *** | 92 | 93 | 94 | 99 |



LOT 534C

534C

BCRR CURVE 534C

RED LAZY MC CC DETOUR 2W
RED WILDMAN CURVE 207Z
 RED WILDMAN MISS STOCKY 001X

RED RMJ REDMAN 1T
 RED LAZY MC BESS 12S
 RED WILDMAN SOLSTICE 805U
 RED WILDMAN MISS STOCKY 803U

RED FLYING K WIZARD 78X
BCRR LAKOTA 378A
 GMRA LAKOTA 843

RED FLYING K MISSION 71T
 RED FLYING K MS DYNAMO 176S
 BROWN VACATION H7106
 GMRA LAKOTA 636S

| | |
|----------|------------|
| DOB | 3/8/15 |
| Reg. # | 1748853 |
| ID | 534C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 70/95 |
| WW/Ratio | 614/99 |
| YW/Ratio | 1211/103 |
| ADG | 4.02 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| | | 122 | 49 | 5 | -1.3 | 51 | 80 | 18 | -6 | 9 | 3 | 13 | 0.31 | -0.08 | 16 | 0.35 | 0 |
| 28 | 55 | 45 | 46 | 69 | 64 | 64 | 10 | 58 | 63 | 22 | 74 | 15 | 63 | 13 | 55 | | |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|------------------|-----|-----|-----|-----|-------|
| 534C | BCRR LAKOTA 378A | *** | 95 | 102 | 103 | 97 |

546C

BCRR ARSON 546C

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
 RED FRASER POTEET 803U

RED SSS ARSONAL 271S
 RED SSS SCAARA 951L
 RED FINE LINE MULBERRY 26P
 RED FRASER POTEET 612S

PAULS CANYON RIDGE 470
BCRR FOXY ILLUSIVE 915W
 BCRR FOXY CATALYST 6112S

BFCK CHEROKEE CNYN 4912
 LCC MATTIE K1267
 GP CATALYST 025
 PANHANDLE LUCY 6067

| | |
|----------|------------|
| DOB | 3/13/15 |
| Reg. # | 1748864 |
| ID | 546C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 77/95 |
| WW/Ratio | 658/106 |
| YW/Ratio | 1216/104 |
| ADG | 3.69 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|----|----|------|-------|
| | | 138 | 49 | 6 | -0.4 | 60 | 90 | 22 | -6 | 8 | 5 | 15 | 0.54 | 0 | 22 | 0.04 | -0.02 |
| 14 | 43 | 41 | 63 | 39 | 44 | 25 | 8 | 88 | 29 | 9 | 26 | 44 | 42 | 58 | 20 | | |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|-------------------------|----|-----|-----|-----|-------|
| 546C | BCRR FOXY ILLUSIVE 915W | ** | 98 | 102 | 99 | 102 |



LOT 548C

548C

BCRR CODY 548C

VGW BASES LOADED 905
LARSON CODY 208
 LARSON GWENDOLYN 007-814

RED SSS OLY 554T
 VGW WAR-SLICK 0786
 LARSON HIGH NOON 881
 LARSON GWENDOLYN 814-259

RED COCKBURN RIBEYE 308U
WCR VALENTINE 174Z
 RED SSS VALENTINE 102R

RED BAR-E-L RIBEYE 103R
 RED WILBAR CORA 443P
 RED CROWFOOT OLE'S OSCAR
 RED SSS VALENTINE 453N

| | |
|----------|------------|
| DOB | 3/14/15 |
| Reg. # | 1748819 |
| ID | 548C |
| Cat % | 1A 100% AR |
| HPS | P |
| Defects | |
| BW/Ratio | 83/110 |
| WW/Ratio | 606/98 |
| YW/Ratio | 1091/93 |
| ADG | 4.24 |

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|-------|-------|
| | | 133 | 49 | 3 | -0.5 | 53 | 79 | 18 | -4 | 12 | 6 | 14 | 0.62 | -0.02 | 16 | -0.05 | -0.03 |
| 18 | 46 | 66 | 61 | 64 | 67 | 60 | 18 | 21 | 14 | 16 | 17 | 34 | 62 | 78 | 11 | | |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|------|--------------------|----|-----|-----|-----|-------|
| 548C | WCR VALENTINE 174Z | * | 101 | 95 | 93 | 98 |

This sale will be broadcast live on the internet.

DVAuction

Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.



**LOT
549C**

549C

BCRR CODY 549C

VGW BASES LOADED 905
LARSON CODY 208
LARSON GWENDOLYN 007-814

BROWN VACATION H7106
GMRA LAKOTA 843
GMRA LAKOTA 636S

RED SSS OLY 554T
VGW WAR-SLICK 0786
LARSON HIGH NOON 881
LARSON GWENDOLYN 814-259

BECKTON JULIAN GG B571
LCHMN FLOWER C1161
LSF COMBINATION A301M
GMRA LAKOTA 325

DOB 3/14/15
Reg. # 1748914
ID 549C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 65/82
WW/Ratio 635/103
YW/Ratio 1216/104
ADG 3.86

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| | | 164 | 51 | 9 | -4.9 | 43 | 69 | 23 | 7 | 14 | 6 | 16 | 0.71 | -0.08 | 4 | 0.13 | -0.01 |
| 3 | 12 | 16 | 5 | 88 | 82 | 19 | 93 | 6 | 15 | 5 | 9 | 15 | 89 | 40 | 39 | | |

ID DAM NAME CE BWR WWR YWR DMPPA
549C GMRA LAKOTA 843 *** 91 104 114 103

553C

BCRR KING 553C

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

STRATHE ONWARD 620
SODAK GEM H8058
SODAK GEM 1034

FEDES DIRECT KING 7144
BARM CHICAWA 366- 6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

STRATHE ASTRONOMER 2202
H Y RITA EILEEN 268

TEHAMA RED GEM
SODAK 8068

DOB 3/15/15
Reg. # 1748887
ID 553C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 80
WW/Ratio 707/ET
YW/Ratio 1189/ET
ADG 2.8

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|----|----|------|-----|
| | | 86 | 50 | 2 | -0.3 | 68 | 109 | 28 | 1 | 13 | 2 | 9 | 0.39 | 0 | 34 | 0.33 | 0 |
| 74 | 26 | 78 | 65 | 15 | 11 | 3 | 46 | 7 | 78 | 80 | 56 | 44 | 12 | 14 | 55 | | |

ID DAM NAME CE BWR WWR YWR DMPPA
553C SODAK GEM H8058 *** 95 107 108 106

560C BCRR CHECKMATE 560C

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

STRATHE ONWARD 620
SODAK GEM H8058
SODAK GEM 1034

FEDES DIRECT KING 7144
BARM CHICAWA 366- 6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

STRATHE ASTRONOMER 2202
H Y RITA EILEEN 268

TEHAMA RED GEM
SODAK 8068

DOB 3/17/15
Reg. # 1748919
ID 560C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 70
WW/Ratio 713/ET
YW/Ratio 1236/ET
ADG 3.55

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|-------|----|------|-----|
| | | 85 | 50 | 2 | -0.5 | 65 | 105 | 29 | 1 | 13 | 2 | 9 | 0.39 | -0.01 | 31 | 0.33 | 0 |
| 74 | 28 | 78 | 61 | 22 | 16 | 2 | 47 | 7 | 78 | 80 | 56 | 39 | 17 | 14 | 55 | | |

ID DAM NAME CE BWR WWR YWR DMPPA
560C SODAK GEM H8058 *** 95 107 108 106



**LOT
562C**

562C

BCRR KING 562C

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

MESSMER PACKER S008
BCRR LAKINA 188Y
PAULS LAKINA 669

FEDES DIRECT KING 7144
BARM CHICAWA 366- 6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

MESSMER JOSHUA 019P
MESSMER MILLIE 124P

LSF COMBINATION A301M
BJR LAKINA 110

DOB 3/17/15
Reg. # 1748820
ID 562C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 89/115
WW/Ratio 621/100
YW/Ratio 1240/106
ADG 3.74

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|------|----|------|------|
| | | 119 | 51 | 0 | 0.1 | 72 | 111 | 18 | 4 | 14 | 3 | 13 | 0.69 | 0.04 | 36 | 0.38 | 0.02 |
| 31 | 15 | 91 | 72 | 8 | 9 | 58 | 79 | 3 | 66 | 31 | 11 | 63 | 10 | 11 | 83 | | |

ID DAM NAME CE BWR WWR YWR DMPPA
562C BCRR LAKINA 188Y * 101 100 100 100

Spring Red Angus Bulls

564C BCRR NEW LOOK 564C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

MLK CRK TITLEIST 4158
GMRA PRINCESS 823
 GMRA PRINCESS 631

MYTTY IN FOCUS
 ANDRAS PINETA B91
 ANDRAS RED SPREAD 3068
 COF MISSY

VGW TITLEIST 1106
 MLK CRK SHEBA 079

BIEBER MAKE MIMI 7249
 GMRA PRINCESS 227

DOB 3/17/15
 Reg. # 1748908
 ID 564C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 85/108
 WW/Ratio 652/105
 YW/Ratio 1217/104
 ADG 3.55

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|-------|----|-----|-----|
| | | 52 | 50 | 3 | 0.4 | 62 | 102 | 21 | 7 | 7 | 3 | 6 | 0.39 | -0.04 | 31 | 0.4 | 0 |
| | | 95 | 31 | 71 | 77 | 32 | 20 | 32 | 95 | 95 | 55 | 95 | 56 | 26 | 17 | 10 | 53 |

ID DAM NAME CE BWR WWR YWR DMPPA
 564C GMRA PRINCESS 823 * 112 96 104 97

572C ARRC NEW LOOK 572C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

RED FINE LINE MULBERRY 26P
BCRR LINNY 082X
 BCRR LINNY 107

RED COMPASS MULBERRY 449M
 RED DUS FAYETTE 8G

RED SSS ILLUSIVE 167H
 PIE LINNY 953

DOB 3/18/15
 Reg. # 1748813
 ID 572C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 78/99
 WW/Ratio 601/97
 YW/Ratio 1098/94
 ADG 3.18

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|----|----|------|------|
| | | 114 | 50 | 2 | -1.4 | 55 | 94 | 29 | 1 | 10 | 6 | 12 | 0.26 | 0 | 24 | 0.28 | 0.01 |
| | | 38 | 37 | 77 | 44 | 57 | 35 | 2 | 52 | 56 | 13 | 37 | 83 | 44 | 36 | 19 | 71 |

ID DAM NAME CE BWR WWR YWR DMPPA
 572C BCRR LINNY 082X * 116 153 108 101

568C NEBR VENOM 568C

RED LAZY MC COWBOY CUT 26U
RED NCJ LAZY MC VENOM 34Z
 HXC JOLENE 301N

LCC TASSEL EXECUTIVE61J
NEBR FOXY 5161R
 NEBR LITTLE FOX 1168L

RED LAZY MC STOUT 30S
 RED LAZY MC STAR 185M
 BECKTON JULIAN GG B571
 HXC JAYLO LB136

LMAN ROBIN HOOD 1174B
 TASSEL LANA 15A

BJR JR 107
 BCRR FOXY MARIA 919J

DOB 3/17/15
 Reg. # 1748884
 ID 568C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 94/120
 WW/Ratio 611/99
 YW/Ratio 1109/95
 ADG 3.39

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|----|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| | | 78 | 48 | -1 | .7 | 57 | 88 | 22 | 2 | 8 | 3 | 10 | 0.31 | -0.04 | 23 | 0.21 | -0.01 |
| | | 81 | 67 | 94 | 81 | 48 | 47 | 27 | 56 | 88 | 64 | 63 | 74 | 26 | 39 | 27 | 26 |

ID DAM NAME CE BWR WWR YWR DMPPA
 568C NEBR FOXY 5161R * 103 102 98 103

573C NEBR KING 573C

BAR M MR KING 9002
BHR KING 167
 MISS BHR GALAXY 8229

FEDDES ATLAS 867
NEBR FOXY PUNKIN 206Z
 NEBR FOXY 5161R

FEDDES DIRECT KING 7144
 BARM CHICAWA 366- 6002
 PRAIRIE PRIDE ORBIT 502
 LSF JENNY K1421 P4101

FEDDES ATLAS 12S
 FEDDES LAKINA 106

LCC TASSEL EXECUTIVE61J
 NEBR LITTLE FOX 1168L

DOB 3/18/15
 Reg. # 1748823
 ID 573C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 88/117
 WW/Ratio 639/103
 YW/Ratio 1249/107
 ADG 3.43

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|-----|----|----|------|----|-----|-----|----|-----|-------|----|------|-------|
| | | 93 | 50 | 1 | 0.4 | 64 | 93 | 28 | 2 | 11 | 1 | 11 | 0.6 | -0.12 | 25 | 0.56 | -0.01 |
| | | 66 | 36 | 88 | 77 | 24 | 38 | 3 | 55 | 32 | 84 | 54 | 19 | 9 | 33 | 3 | 46 |

ID DAM NAME CE BWR WWR YWR DMPPA
 573C NEBR FOXY PUNKIN 206Z * 111 101 99 101

570C BCRR KING 570C

BAR M MR KING 9002
BHR KING 167
 MISS BHR GALAXY 8229

BROWN VACATION H7106
GMRA LOKOTA 838
 GMRA LOKOTA 612

FEDDES DIRECT KING 7144
 BARM CHICAWA 366- 6002
 PRAIRIE PRIDE ORBIT 502
 LSF JENNY K1421 P4101

BECKTON JULIAN GG B571
 LCHMN FLOWER C1161

GLACIER CHATEAU 744
 GMRA LOKOTA 440

DOB 3/18/15
 Reg. # 1748911
 ID 570C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 72/91
 WW/Ratio 598/97
 YW/Ratio 1054/90
 ADG 2.88

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|------|
| | | 162 | 51 | 6 | -3.1 | 57 | 90 | 26 | 5 | 12 | 5 | 17 | 0.66 | -0.08 | 19 | 0.48 | 0.01 |
| | | 4 | 10 | 39 | 19 | 48 | 44 | 8 | 86 | 14 | 35 | 3 | 13 | 15 | 54 | 7 | 78 |

ID DAM NAME CE BWR WWR YWR DMPPA
 570C GMRA LOKOTA 838 *** 97 96 97 98

579C BCRR KING 579C

BAR M MR KING 9002
BHR KING 167
 MISS BHR GALAXY 8229

STRATHE ONWARD 620
SODAK GEM H8058
 SODAK GEM 1034

FEDDES DIRECT KING 7144
 BARM CHICAWA 366- 6002
 PRAIRIE PRIDE ORBIT 502
 LSF JENNY K1421 P4101

STRATHE ASTRONOMER 2202
 H Y RITA EILEEN 268

TEHAMA RED GEM
 SODAK 8068

DOB 3/19/15
 Reg. # 1748921
 ID 579C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 72
 WW/Ratio 667/ET
 YW/Ratio 1213/ET
 ADG 3.67

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Breed % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|---------|------|------|-----|------|----|-----|------|----|-----|-----|----|------|-------|----|------|-----|
| | | 85 | 50 | 2 | -0.5 | 65 | 105 | 29 | 1 | 13 | 2 | 9 | 0.39 | -0.01 | 31 | 0.33 | 0 |
| | | 74 | 28 | 78 | 61 | 22 | 16 | 2 | 47 | 7 | 78 | 80 | 56 | 39 | 17 | 14 | 55 |

ID DAM NAME CE BWR WWR YWR DMPPA
 579C SODAK GEM H8058 *** 95 107 108 106

581C

ARRC CODY 581C

VGW BASES LOADED 905
LARSON CODY 208
LARSON GWENDOLYN 007-814

RED SSS OLY 554T
VGW WAR-SLICK 0786
LARSON HIGH NOON 881
LARSON GWENDOLYN 814-259

BHR KING 167
BCRR 300A
J5 87V MATS VIVIAN 66X

BAR M MR KING 9002
MISS BHR GALAXY 8229
5L MATS SIGNAL 589-87V
JJTB VICI 783

DOB 3/22/15
Reg. # 1748839
ID 581C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 68/95
WW/Ratio 675/109
YW/Ratio 1123/96
ADG 2.8

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 133 | 51 | 8 | -3.1 | 56 | 87 | 25 | 3 | 12 | 4 | 13 | 0.68 | -0.05 | 17 | 0.17 | -0.01 |
| | 17 | 13 | 24 | 19 | 53 | 49 | 12 | 69 | 14 | 46 | 28 | 12 | 23 | 59 | 33 | 32 |

ID DAM NAME CE BWR WWR YWR DMPPA
581C BCRR 300A *** 92 106 96 104

595C

BCRR NEW LOOK 595C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91
ANDRAS RED SPREAD 3068
COF MISSY

FEDDES ATLAS 867
BCRR FOXY ATLAS 235Z
BCRR FOXY CATALYST 6112S

FEDDES ATLAS 12S
FEDDES LAKINA 106
GP CATALYST 025
PANHANDLE LUCY 6067

DOB 3/30/15
Reg. # 1748829
ID 595C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 72/96
WW/Ratio 6477/104
YW/Ratio 1184/101
ADG 3.84

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-----|
| Breed % | 84 | 50 | 5 | -1.3 | 57 | 90 | 31 | -1 | 10 | 4 | 8 | 0.43 | -0.08 | 21 | 0.42 | 0 |
| | 75 | 33 | 50 | 46 | 48 | 44 | 1 | 33 | 42 | 49 | 83 | 47 | 15 | 46 | 9 | 55 |

ID DAM NAME CE BWR WWR YWR DMPPA
595C BCRR FOXY ATLAS 235Z *** 88 107 104 105

583C

BCRR CHATEAU 583C

GLACIER CHATEAU 744
PERKS CHATEAU 309R
PERKS MISS RAMBO 8105

LMAN KING ROB 8621
GLACIER REBALA
4L RAMBO R621
PJMCS MS GOLDEN BOY 305

FCC RAMBO 502
RED STEWART EMPRESS 57L
RED STEN ESSENCE 42G

CV FOUR TIMES
COPPER LASS 2392
DMM FLEX 24E
KBJ FRAN 76A

DOB 3/23/15
Reg. # 1748895
ID 583C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 80
WW/Ratio 600/ET
YW/Ratio 1222/ET
ADG 4.19

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|----|----|----|------|----|-----|-----|----|------|------|----|-------|------|
| Breed % | 51 | 47 | 0 | 1 | 60 | 93 | 6 | -3 | 6 | 5 | 6 | 0.22 | 0.13 | 27 | -0.09 | 0.01 |
| | 96 | 84 | 92 | 85 | 38 | 37 | 99 | 21 | 97 | 25 | 93 | 89 | 92 | 28 | 86 | 75 |

ID DAM NAME CE BWR WWR YWR DMPPA
583C RED STEWART EMPRESS 57L * NA NA NA NA

596C

BCRR NEW LOOK 596C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
ANDRAS MISSY 7031

MYTTY IN FOCUS
ANDRAS PINETA B91
ANDRAS RED SPREAD 3068
COF MISSY

RED FINE LINE MULBERRY 26P
BCRR TILLY 2 8179U
LCC TILLY MB008M

RED COMPASS MULBERRY 449M
RED DUS FAYETTE 8G
BECKTON JULIAN GG B571
LCC GLACIER K1155

DOB 3/31/15
Reg. # 1748889
ID 596C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 59
WW/Ratio 596/NA
YW/Ratio 1216/NA
ADG 4.02

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|------|----|------|------|
| Breed % | 147 | 51 | 6 | -2.6 | 59 | 98 | 28 | 1 | 11 | 8 | 14 | 0.47 | 0.01 | 24 | 0.33 | 0.02 |
| | 9 | 16 | 42 | 25 | 43 | 28 | 3 | 49 | 31 | 4 | 15 | 38 | 49 | 36 | 14 | 84 |

ID DAM NAME CE BWR WWR YWR DMPPA
596C BCRR TILLY 2 8179U *** 85 107 104 103

589C

BCRR KING 589C

BAR M MR KING 9002
BHR KING 167
MISS BHR GALAXY 8229

FEDDES DIRECT KING 7144
BARM CHICAWA 366-6002
PRAIRIE PRIDE ORBIT 502
LSF JENNY K1421 P4101

RED LAZY MC STOUT 19U
BCRR BARLEE 1114Y
PAULS BARLEE 7109

RED LAZY MC STOUT 30S
RED LAZY MC OLENA 40R
LCC NEW CHAPTER A705L
BJR BARLEE 2113

DOB 3/28/15
Reg. # 1748929
ID 589C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 84/109
WW/Ratio 601/97
YW/Ratio 1057/90
ADG 2.9

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 126 | 50 | 1 | 0.6 | 65 | 100 | 24 | 0 | 12 | 1 | 15 | 0.57 | -0.04 | 30 | 0.32 | -0.01 |
| | 24 | 31 | 85 | 80 | 21 | 24 | 15 | 44 | 20 | 83 | 12 | 22 | 26 | 20 | 15 | 30 |

ID DAM NAME CE BWR WWR YWR DMPPA
589C BCRR BARLEE 1114Y * 112 100 97 99

598C

BCRR ARSON 598C

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
RED FRASER POTEET 803U

RED SSS ARSENAL 271S
RED SSS SCAARA 951L
RED FINE LINE MULBERRY 26P
RED FRASER POTEET 612S

DUNLOUISE RED NATIVE F207
BCRR NATIVE GEM 9157W
SODAK GEM H8058

PRATTLE OF HAYMOUNT
EVERSFIELD RED NENA D252
STRATHE ONWARD 620
SODAK GEM 1034

DOB 3/31/15
Reg. # 1748892
ID 598C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 80/99
WW/Ratio 586/95
YW/Ratio 1240/106
ADG 3.93

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|-----|-----|-----|----|------|------|----|-------|------|
| Breed % | 90 | 48 | 6 | -1.1 | 44 | 73 | 17 | -13 | 10 | 5 | 9 | 0.42 | 0.08 | 12 | -0.07 | 0.01 |
| | 68 | 64 | 37 | 50 | 87 | 77 | 68 | 1 | 45 | 26 | 80 | 49 | 80 | 73 | 82 | 81 |

ID DAM NAME CE BWR WWR YWR DMPPA
598C BCRR NATIVE GEM 9157W ** 95 94 104 94

Spring Red Angus Bulls

5103C BCRR NEW LOOK 5103C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

MYTTY IN FOCUS
 ANDRAS PINETA B91
 ANDRAS RED SPREAD 3068
 COF MISSY

RED LAZY MC STOUT 19U
BCRR MS STOUT 167Y
 RHONDA

RED LAZY MC STOUT 30S
 RED LAZY MC OLENA 40R
 BUF CRK ROMEO L081
 4F LIZZY 076

DOB 4/2/15
 Reg. # 1748817
 ID 5103C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 80/104
 WW/Ratio 672/109
 YW/Ratio 1234/105
 ADG 3.79

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|----|----|----|------|----|-----|-----|----|------|------|----|------|-----|
| Breed % | 67 | 49 | 3 | 0 | 57 | 95 | 26 | -1 | 7 | 5 | 7 | 0.29 | 0.01 | 27 | 0.21 | 0 |
| % | 89 | 49 | 73 | 70 | 50 | 34 | 6 | 35 | 91 | 29 | 90 | 78 | 49 | 29 | 27 | 59 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5103C BCRR MS STOUT 167Y * 101 106 96 103

5122C BCRR NEW LOOK 5122C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

MYTTY IN FOCUS
 ANDRAS PINETA B91
 ANDRAS RED SPREAD 3068
 COF MISSY

FEDDES ATLAS 867
BCRR MS FIREDANCE 171Y
 BCRR MS FIREDANCE 6194S

FEDDES ATLAS 12S
 FEDDES LAKINA 106
 LCC TASSEL EXECUTIVE61J
 BCRR FIRED UP 1139

DOB 4/6/15
 Reg. # 1748818
 ID 5122C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 73/94
 WW/Ratio 627/101
 YW/Ratio 1156/99
 ADG 3.53

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|------|
| Breed % | 73 | 50 | 4 | -1.2 | 56 | 91 | 31 | 1 | 10 | 2 | 8 | 0.42 | -0.08 | 23 | 0.55 | 0.01 |
| % | 85 | 29 | 56 | 48 | 51 | 41 | 1 | 47 | 56 | 69 | 88 | 49 | 15 | 41 | 3 | 80 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5122C BCRR MS FIREDANCE 171Y ** 100 106 100 103

5104C BCRR NEW LOOK 5104C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

MYTTY IN FOCUS
 ANDRAS PINETA B91
 ANDRAS RED SPREAD 3068
 COF MISSY

GMRA LARAMIE 5110
GMRA LAKOTA 8100
 GMRA LAKOTA 667

LCC CHEYENNE B221L
 GMRA LAKOTA 341
 LSF COMBINATION A301M
 GMRA LAKOTA 456

DOB 4/2/15
 Reg. # 1748903
 ID 5104C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 70/89
 WW/Ratio 640/103
 YW/Ratio 1148/98
 ADG 3.39

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|------|----|-----|------|
| Breed % | 107 | 50 | 4 | -2.5 | 60 | 99 | 27 | 5 | 11 | 6 | 11 | 0.38 | 0.06 | 25 | 0.2 | 0.02 |
| % | 47 | 25 | 59 | 26 | 37 | 26 | 5 | 84 | 35 | 16 | 60 | 58 | 72 | 34 | 28 | 85 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5104C GMRA LAKOTA 8100 *** 95 107 99 106

5126C BCRR CODY 5126C

VGW BASES LOADED 905
LARSON CODY 208
 LARSON GWENDOLYN 007-814

RED SSS OLY 554T
 VGW WAR-SLICK 0786
 LARSON HIGH NOON 881
 LARSON GWENDOLYN 814-259

FEDDES ATLAS 867
BCRR ANGIE ROSE 1124Y
 GMRA ANGIE ROSE 870

FEDDES ATLAS 12S
 FEDDES LAKINA 106
 LSF COMBINATION A301M
 GMRA ANGIE ROSE 120

DOB 4/8/15
 Reg. # 1748868
 ID 5126C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 77/100
 WW/Ratio 621/100
 YW/Ratio 1066/91
 ADG 3.04

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 86 | 50 | 5 | -2.4 | 48 | 73 | 21 | 3 | 13 | 2 | 8 | 0.62 | -0.09 | 10 | 0.23 | -0.01 |
| % | 73 | 31 | 46 | 28 | 77 | 76 | 36 | 68 | 9 | 70 | 82 | 17 | 13 | 78 | 24 | 35 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5126C BCRR ANGIE ROSE 1124Y *** 96 99 NA 100

5118C BCRR KING 5118C

BAR M MR KING 9002
BHR KING 167
 MISS BHR GALAXY 8229

FEDDES DIRECT KING 7144
 BARM CHICAWA 366- 6002
 PRAIRIE PRIDE ORBIT 502
 LSF JENNY K1421 P4101

FEDDES ATLAS 867
BCRR ATLAS'S GEM 281Z
 BCRR EXECUTIVE GEM 533R

FEDDES ATLAS 12S
 FEDDES LAKINA 106
 LCC TASSEL EXECUTIVE61J
 SODAK GEM H8058

DOB 4/5/15
 Reg. # 1748837
 ID 5118C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 90/119
 WW/Ratio 662/107
 YW/Ratio 1189/101
 ADG 3.55

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|-----|----|-----|------|----|-----|-----|----|------|-------|----|------|-------|
| Breed % | 92 | 50 | 0 | 1.1 | 70 | 106 | 28 | 1 | 12 | 1 | 11 | 0.55 | -0.11 | 34 | 0.64 | -0.01 |
| % | 66 | 27 | 93 | 86 | 10 | 15 | 3 | 53 | 13 | 87 | 59 | 25 | 10 | 12 | 1 | 44 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5118C BCRR ATLAS'S GEM 281Z * 108 110 104 106

5128C BCRR NEW LOOK 5128C

ANDRAS IN FOCUS B152
ANDRAS NEW LOOK 2012
 ANDRAS MISSY 7031

MYTTY IN FOCUS
 ANDRAS PINETA B91
 ANDRAS RED SPREAD 3068
 COF MISSY

GMRA LARAMIE 5110
BCRR GEM 201Z
 BCRR NATIVE GEM 9162W

LCC CHEYENNE B221L
 GMRA LAKOTA 341
 DUNLOUISE RED NATIVE F207
 SODAK GEM H8058

DOB 4/9/15
 Reg. # 1748822
 ID 5128C
 Cat % 1A 100% AR
 HPS P
 Defects
 BW/Ratio 72/95
 WW/Ratio 598/97
 YW/Ratio 1140/97
 ADG 3.86

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|---------|------|------|-----|------|----|----|------|----|-----|-----|----|------|------|----|------|------|
| Breed % | 95 | 50 | 3 | -1.1 | 55 | 95 | 27 | 1 | 11 | 4 | 10 | 0.39 | 0.07 | 25 | 0.15 | 0.02 |
| % | 63 | 32 | 67 | 50 | 57 | 33 | 5 | 50 | 29 | 43 | 69 | 56 | 76 | 33 | 36 | 86 |

ID DAM NAME CE BWR WWR YWR DMPPA
 5128C BCRR GEM 201Z *** 92 95 97 98



5130C

NEBR ARSON 5130C

RED SSS ARSON 85U
RED BRYLOR ARSON 55Y
RED FRASER POTEET 803U

RED SSS ARSENAL 271S
RED SSS SCAARA 951L
RED FINE LINE MULBERRY 26P
RED FRASER POTEET 612S

GP CATALYST 025
NEBR FOXY 6132S
NEBR LITTLE FOX 1168L

GLACIER MARIAS 548
BCRA MS DINA 9723

BJR JR 107
BCRR FOXY MARIA 919J

DOB 4/10/15
Reg. # 1748885
ID 5130C
Cat % 1A 100% AR
HPS P
Defects
BW/Ratio 70/87
WW/Ratio 619/100
YW/Ratio 1192/102
ADG 3.62

Ultra REA Rib Fat RE/sqCWT IMF RumpFat

| EPDs | Bred % | Herd | Grid | CED | BW | WW | YW | Milk | ME | HPG | CEM | ST | MB | YG | CW | RE | Fat |
|------|--------|------|------|-----|------|----|----|------|----|-----|-----|----|------|------|----|------|-----|
| | | 152 | 49 | 7 | -2.2 | 55 | 85 | 22 | -4 | 9 | 9 | 15 | 0.43 | 0.02 | 17 | 0.03 | 0 |
| | | 7 | 42 | 29 | 31 | 56 | 54 | 31 | 17 | 75 | 3 | 7 | 47 | 54 | 59 | 60 | 51 |

| ID | DAM NAME | CE | BWR | WWR | YWR | DMPPA |
|-------|-----------------|-----|-----|-----|-----|-------|
| 5130C | NEBR FOXY 6132S | *** | 94 | 97 | 102 | 98 |

Catalog Design by:

CAVENEEDesign (605) 830-9025
scavenee@gwtc.net • Bonesteel, SD 57317

Printed by:

Curt Merriman Printing, www.merrimanprinting.com
(605) 945-4204 • Pierre, SD

The **BEST VALUE** in

Age & Source Verification

Real Rancher Solutions:

- USDA approved for Age and Source Verification, plus Traceability to Angus Bloodlines
- Free Feeder Cattle Marketing Services
- Value-Based Marketing Options through Angus America and Meyer Natural Angus
- Available in either a Visual Tag only, or Combination: Visual Tag & RFID Tag

No Enrollment Fee



Your Source for Guaranteed Angus!

Contact us today for Certified Red Angus value-added opportunities!

CERTIFIED RED ANGUS

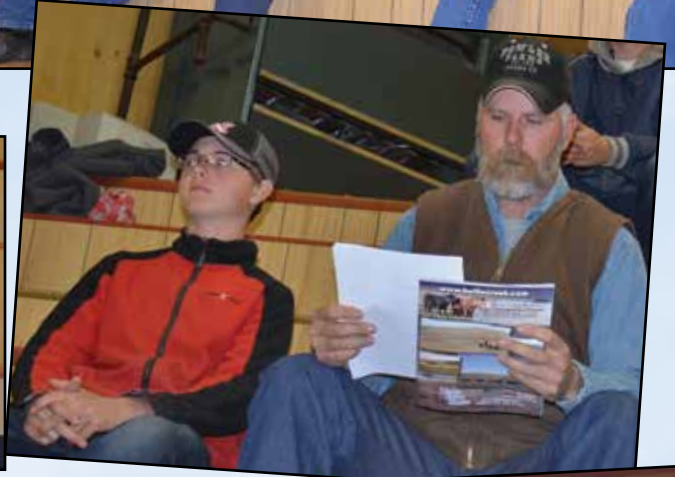
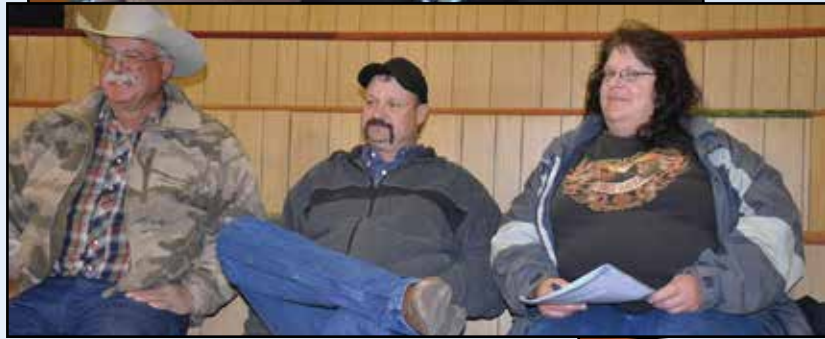
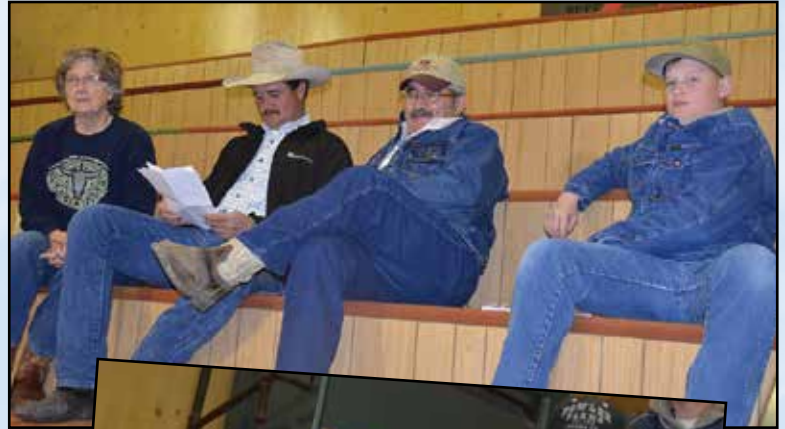
(940) 387-3502
www.RedAngus.org

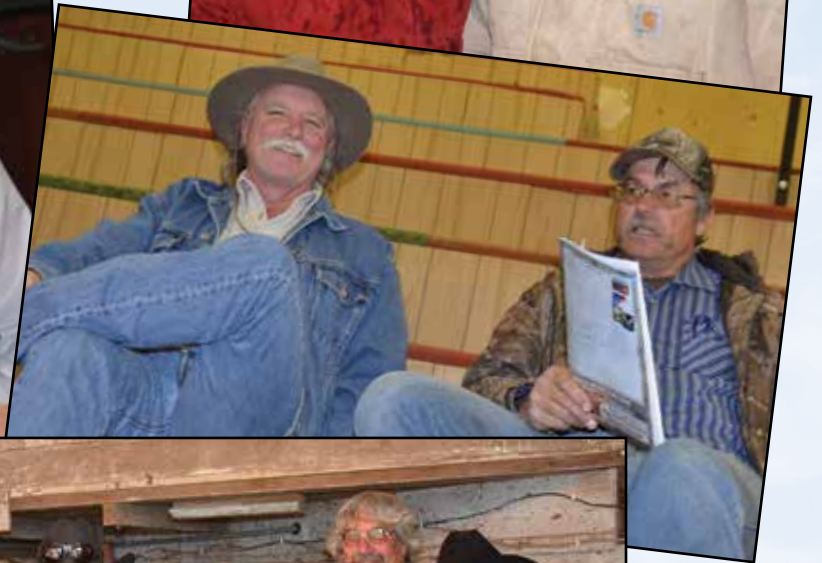
USDA PROCESS VERIFIED
Traceability to at least 50% Red Angus Bloodlines
• Source Verified to Ranch of Origin
• Group Age Verified



Lady Trooper and calf 4B.

Our Friends & fellow breeders ...





Bullis Creek Ranch

Rob & Brenda Brawner
88102 S Wood Lake Rd
Wood Lake, NE 69221
(402) 967-3060 • (402) 376-4465
www.bulliscreek.com

CHANGE SERVICE REQUESTED

www.bulliscreek.com



Bullis Creek Ranch

"Generations of Predictability 16" Spring Production Sale

Mon., April 5, 2016 – 1 pm CST
Burwell Livestock Market – Burwell, NE (308) 346-4257