

BLADES ANGUS

RED & BLACK ANGUS BULL SALE



MONDAY
APRIL
7 2025

**FOOTHILLS
AUCTION
STAVELY, ALBERTA**



ON OFFER

**50 RED & BLACK ANGUS
YEARLING BULLS**

GENOTYPE TESTED FOR LEPTIN, PMCH, IGF2 & CRH

– BLADES ANGUS –

403-646-2101 | Nanton, AB

Welcome TO OUR BULL SALE

Welcome to our bull sale. Thank you to everyone who has shown interest in our program. We really appreciate your support.

Our bulls are the only bulls at the feedlot. They are fed a 200-day backgrounding ration. We don't creep feed. We had them home until Dec. On the cow and grass to Nov, then on hay, no grain until Dec when they made room for them at the feedlot. These bulls have been developed, not pushed.

We maintain strict health protocols with modified live vaccinations as well as a rigorous culling program. The bulls also received Fusogard to protect against footrot.

We strive to produce moderate-framed, deep-bodied, easy-fleshing, good-uddered cattle with lots of capacity. We emphasize calving ease, feed efficiency, and superior carcass quality.

Again this year, we used Quantum Genetix Q Select to test for Leptin, feed efficiency, PMCH tenderness, marbling, IGF2, CRH growth. Genotype tests will be posted at www.FoothillsAuctioneers.com.

We look forward to seeing you Monday, April 1 at Foothills Livestock Auction.

Please come early for lunch.

Gloria Blades



CATALOGUE AVAILABLE ONLINE AT:
WWW.FOOTHILLSAUCTIONEERS.COM

BLADES ANGUS

RED & BLACK ANGUS BULL SALE

Gloria Blades - Ph: 403-646-2101

1:30 P.M. • Monday • Lunch: 12:00 noon

APRIL 7, 2025

FOOTHILLS LIVESTOCK AUCTION STAVELY, ALBERTA

SALE DAY PHONES:

(403) 549-2120

Tyler Sawley - Cell..... 403-652-6829

Lorne Depaoli - Cell 403-652-0344

Doug McDonald- Cell 403-312-9487

Darcy Moorhead - Cell 403-635-0308

50 HEAD ON OFFER:

23 RED ANGUS YEARLING BULLS

27 BLACK ANGUS YEARLING BULLS

ALL BULLS ARE SEMEN TESTED & FULLY GUARANTEED

Genotype tested for Leptin, PMCH, IGF2 & CRH

Genotype Tests will be posted at www.foothillsauctioneers.com

AUCTIONEER:

Rob Bergevin

Cell: (403) 625-7171

RINGMEN:

Darcy Moorhead

Cell: (403) 635-0308

Joe Perlich

Cell: (403) 635-0310

INSURANCE AVAILABLE SALE DAY:

Stockmen's Insurance

Cheryl Brown Ph.: (403) 601-3460

Bulls going back to feedlot should be insured

VIEWING THE BULLS

Bulls can be viewed at **Elk Ridge Feedlot**, northwest of Nanton.

PH: 403.603.8215. Bulls going back to the feedlot should be insured and picked up at Elk Ridge Feedlot on May 1, 2025.

**\$100/BULL DISCOUNT IF PICKED UP AT
FOOTHILLS ON SALE DAY**

THERE WILL BE ONLINE BIDDING

To view and bid online, go to www.foothillsauctioneers.com

Then click on the tab CLIX to set up an account, or click on

Live Auction Webcast to view and bid.

To set up PHONE BIDS or ON-ORDER BIDS, call:

Doug McDonald – Cell: 403-312-9407

Tyler Sawley – Cell: 403-652-6829

Blades Angus Bull Sale

PERFORMANCE TERMS USED IN THIS CATALOGUE

BW: Birth Weight - Actual birth weight in pounds

205D: Weaning weight adjusted to 205 days

365D: Yearling weight adjusted to 365 days

Leptin: Feed efficiency TT CT CC

PMCH: Tenderness & marbling AA AT TT

1GF2 RIBEYE: CC CT TT

CRH Growth: GG CG CC

AOD: Age of Dam

EXPLANATION OF EPD TERMS

EPD = Expected Progeny Differences. All EPD information listed is calculated by the Canadian Angus Performance program. EPD's are a tool used to predict how each bull rates against his own contemporary group and the rest of the Red or Black Angus Breed. Breed EPD Averages for Angus calves born in 2024 to compare to are:

	BW	WW	YW	Milk	CE
Red Angus	+1.3	+55	+75	+24	+2.5
Black Angus	+2.0	+55	+98	+23	+3.4

BW: This value predicts the difference in average birth weight of a bull's calves compared to breed avg.

WW: Indicates the ability of a sire's calves to grow from birth to weaning (expressed in pounds)

YW: Growth from birth to yearling (expressed in lbs.)

MILK: A reflection of the milking ability of a bull's daughters. It compares the difference in gain between birth to weaning of a bull's daughter's calves compared to the calves from daughters of other sires evaluated.

CE: The average difference in ease with which a sire's calves will be born when he is bred to first calf heifers.

Supplemental Information including Gentotype Test, Scrotal Measurements & Present Weights will be available in printed form on Sale Day!

QUALITY, AFFORDABLE, RANCH RAISED BULLS FOR RANCHERS!

*All bulls will be semen tested, scrotal measured and examined by the **Nanton Vet Clinic** before the sale, with us fully guaranteeing them.*

UNABLE TO ATTEND?

If you cannot attend but wish to participate in the sale, please feel free to call any of our very knowledgeable Sale Staff or Sale Consignors.

We will be happy to help you with your selection and purchase.

SATISFACTION GUARANTEED!

Terms & Conditions of Sale

TERMS

The terms of the sale are cash or cheque payable at par at Stavely, AB. The right of property shall not pass until settlement is made. All settlements must be made with the clerks of the sale before any cattle will be released.

BIDS

Every animal entering the sale ring will be sold to the highest bidder. A floor price will apply to each animal consigned.

DISPUTES

In case of disputes, bidding will be reopened between the parties involved. If no further bid is made, the buyer will be the person from whom the auctioneer accepted the last bid. The auctioneer's decision in such matters will be final.

PURCHASER'S RISK

Each animal becomes the risk of the purchaser as soon as sold.

ANNOUNCEMENTS

Errors discovered in the catalogue will be corrected by announcements from the Auction Stand at sale time and such corrections will take precedence over the printed matter in the catalogue.

CERTIFICATE OF REGISTRY

A certificate of registry duly transferred will be furnished to the buyer for each animal after settlement is made.

BREEDERS GUARANTEE

Blades Angus has done everything possible to assure you, the buyer, that every bull in this sale will be a breeder; however, should a problem arise, please inform the seller so further arrangements may be made.

ACCIDENTS

Although every precaution will be taken to protect the safety and comfort of buyers, neither the auctioneer nor any owner assumes any responsibility in this matter and disclaims any liability, legal or otherwise, in the event of accident or loss of property.

LIABILITY

Foothills Auction is acting as an agent only and assumes no responsibility for representations made by the seller. Purchasers must look to the seller for fulfillment of all guarantees and representations made hereunder.



Blades Angus is an exceptional example of how using Q-Select for trait selection can help further enhance your herd performance. Testing your animals allows you to take a look at what is inside your beef animal, no longer are we evaluating animals solely on their phenotypic qualities. Q-Select results enable you to compare cattle across breeds to select genotypes that have been proven to increase your herd and your business. Thus, knowing what genotypes, you are incorporating into your herd with a tested bull is a powerful management decision, increasing your ability to produce higher quality better calves, quicker finishing feeder animals with females that will last longer in your herd.

So What is Q-Select?

Leptin is associated with increased fat deposition in beef cattle and is responsible for regulating energy by suppressing the intake of nutrients by an animal. Ranchers seek to identify animals with the mutated "Leptin T" allele, with the ideal animal being "Leptin TT" (those that inherit a leptin T allele from each parent). These animals exhibit increased appetite resulting in a subsequent increase in marbling and fat deposits. Whether you are selecting for weight gain, milk production or meat quality, leptin plays a role. PMCH is also an influential gene, which is linked to increased rib eye area whilst maintaining and enhancing tenderness (10% improvement). Such preferable characteristics can be achieved through selecting bulls with a mutated "PMCH A" allele with the ideal genotypes being "PMCH AA". Within the Blades Angus herd you are always guaranteed a tender and high quality beef animal with some of the strongest PMCH characteristics in any herd. In conjunction with "Leptin TT" genotypes, "PMCH AA" animals have the ability to finish for slaughter approximately 30 days faster with an ADG of >3lbs, while also producing a higher rate of AAA Canadian grade beef. Animals with the leptin mutation have also been connected with milk production (1.5kg), heavier weaning weights (27lbs) and greater cow longevity (2 years). Milk production is also connected to the leptin gene, as cattle with "Leptin T" alleles have been shown to have higher milk production than "Leptin CC" cows, while also turning off significantly heavier beef calves. Selecting for "IGF2 C" mutations in animals has been found to increase rib eye area size, therefore adding to the enhanced genotype of your animal. Cattle that possess homozygous CC alleles over homozygous TT increases lean growth of your animal. CRH also has a positive effect on rib eye area whilst also increasing hot standing carcass weight (HSCW), animals with a mutated "CRH G" allele showcase this over "CRH CC" animals. These two performance traits increase the weight gain and muscle size of your animal, not only having a positive impact on weaning weights, but also throughout the beef production cycle. Making them a more efficient animal to maintain and keep body condition to increase conception rate, allowing females to stay up to two years longer in your breeding herd. Whilst also allowing for increased fat and muscling on cattle fattening for market. Another added benefit to selecting the mutated "CRH G" allele is that it has been shown to improve docility in beef animals since CRH is associated with the stress hormone. Through the selection and breeding that Gloria continues to make each year her bull battery continues to get stronger and stronger genetically. Her Q-select results reflect the high quality Angus bulls you see within the catalogue and possess a string genetic advantage to start making enhancements in your herd in just one generation.

Kirsty McCormack

Reference Sires

Always keep in mind 50% of your calf's BW relates back to its dam.

A

PEAK DOT TRUST 17K

PDAR 17K January 2 2022 2256735

Birthweight: **75 lbs.**

2025 EPD's: BW: **+4.0** WW: **+61** YW: **+117** Milk: **+17** CE: **+6.0**

ELLINGSON ROUGHRIDER 4202
PEAK DOT TRUST 86G
PEAK DOT QUEEN 303D

CONNEALY EARNAN 076E
EA BLACKCLASS 8914
HOOVER NO DOUBT
QUEEN OF PEAK DOT 903

S A V BULLET 0473
PEAK DOT ANNIE K 1097Z
ANNIE K OF PEAK DOT 372W

S A V BISMARCK 5682 BARBARA OF S
S A V EMBLYNETTE 7566S A V IRON S
S A V 004 PREDOMINANT 4438
ANNIE DOUBLE AA ANNIE K 228'01

A big performance bull, with size, thickness, muscle, volume, and natural fleshing ability. AI Sire Peak Dot Trust 86G, purchased by Semex Beef for \$65,000.00

AVG BW: 82 lbs
5 SONS SELL

B

PEAK DOT ROUGHRIDER 2014G

PDAR 2014G March 20 2019 2101351

Birthweight: **80 lbs.**

2025 EPD's: BW: **+2.0** WW: **+47** YW: **+84** Milk: **+23** CE: **+2.0**

CONNEALY EARNAN 076E
ELLINGSON ROUGHRIDER 4202
EA BLACKCLASS 8914

CONNEALY CONSENSUS
BRAZILA OF CONANGA 3991 839A
LT CURVE BENDER 4810 OF EAF
SAV BLACKCLASS 374

PEAK DOT BOLD 204U
PEAK DOT LADY 433C
LADY OF PEAK DOT 948W

MOHNEN DYNAMITE 1356
QUEEN OF PEAK DOT 652S
S A V 004 PREDOMINANT 4438
LADY OF PEAK DOT 782L

Recommended for cows or heifers.

A calving ease bull, he is deep and powerfully built through his rump, easy fleshing, and good-haired. Mature weight 2500 lbs.

AVG BW: Males - 82lbs / Females - 73lbs
8 SONS SELL

C

YCF KANPURR 44K

YCF 44K January 12 2022 2266926

Birthweight: **82 lbs.**

2025 EPD's: BW: **-0.7** WW: **+46** YW: **+77** Milk: **+23** CE: **+10.0**

STEVENSON TURNING POINT
CONLEY SOUTH POINT 8362
P R LADY 909 4200-587

PLATTEMERE WEIGH UP K360
STEVENSON PRIDE I167X
S A V NET WORTH 4200
P R 587 205-537

ELLINGSON HOMEGROWN 6035
YCF FANCY 16G
CAJUN MI FANCY 10E

CTS REMEDY 1T01
EA BLANCHE 4137
MAR INNOVATION 251
CAJUN T FANCY 24B

A son of the calving ease AI Sire Conley South Point 8362, the 2020 Agribition and Denver Champion.

AVG BW from heifers: Males - 74lbs / Females - 70lbs
4 SONS SELL

D

BLADES CEDAR WIND 10K

GBB 10K January 20 2022 2265138

Birthweight: **69 lbs.**

2025 EPD's: BW: -1.1 WW: +48 YW: +93 Milk: +23 CE: +12.0

V D A R CEDAR WIND 8111
66 CEDAR WIND 73E
DEER RIVER ROSEBUD 170T

COLE CREEK CEDAR RIDGE 1V
V D A R CHLOE 9727
BLACK GEM RAIN AGAIN 340N
DEER RIVER ROSEBUD 140L

BLADES MAX 55A
BLADES MS FOCUS 109F
BLADES MS OUTFITTER 30A

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
BUCK LAKE OUTFITTER 306Y
BLADES MS HOTLINE 54Y

Used on our heifers. Sired by calving ease specialist Cedar Wind 73E.

AVG BW: Males - 70lbs / Females - 66lbs

5 SONS SELL

E

RAINBOW BLACKJACK 16H

DWBN 16H February 05 2020 2182500

Birthweight: **83 lbs.**

2025 EPD's: BW: +4.0 WW: +45 YW: +95 Milk: +24 CE: +8.0

S A V PEDIGREE 4834
BOSS LAKE BONAFIDE 722E
HF ECHO 206Y

S A V PIONEER 7301
S A V BLACKCAP MAY 4136 CAF
HF TIGER 5T AMF
HF ECHO 187N

RED SIX MILE REDWOOD 259X
RED RAINBOW LARKBA 53B
RED RAINBOW LARKABA 29X

RED BRYLOR REDWOOD 50U
RED SIX MILE HEATHER 154T
RED U-2 BIG LEAGUE 7136T
RED RAINBOW LARKABA 6R

Black/Red Carrier. Big stout calving ease bull.

AVG BW: Males - 78lbs / Females - 73lbs

13 RED BULLS, 5 BLACK RED GENE CARRIERS - 18 SONS SEL

F

RED YCR KAYAK RED 89K

LAS 89K January 26 2022 2256127

Birthweight: **72 lbs.**

2025 EPD's: BW: +0.2 WW: +47 YW: +82 Milk: +28 CE: +2.0

RED PIE SPECIALIST 430
RED WILBAR CRACKERJACK 73F
RED WILBAR SUE 51A

RED LSF SAGA 1040Y
RED PIE PLAYMATE 232
RED BAR-E-L DOUBLE DEUCE 198Y
RED WILBAR SUE 3U

RED LAURON APEX 76A
RED YCR SHAWNEE 1694D
RED YCR SHAWNEE 728T

RED LONE STONE PURSUIT 81W
RED LAURON APRIL 5S
RED U-2 MAXIMUM 387N
RED SWALLOW SHAWNEE 7M

A calving ease specialist. Loaded with meat and muscle from end to end. Consistent calving ease, calves are born small and grow fast. Crackerjack WJD 73E was well received at Yarrow Creek Dispersal.

Dennis said the dam of LAS 89K is one of the very best females I have ever raised.

AVG BW from heifers: Males - 73lbs / Females - 70lbs

6 SONS SELL

G

RED LAURON JITTERBUG 81J

RLH 81J February 12 2021 2214387

Birthweight: **70 lbs.**

2025 EPD's: BW: -2.5 WW: +32 YW: +63 Milk: +22 CE: +11.0

RED TOPHAM PETERBILT 415B
RED DWAJO MACK 4F
DWAJO LADY 67Y

RED SSS POKER FACE 136Y
RED TOPHAM MS BEULAH 845U
RED TGA CR SAKE 6005S
HIPS LADY 68U

RED JEWEL TRADIN RIGHT 108D
RED LAURON BLACKBIRD 20G
RED LAURON BLACKBIRD 28E

RED 5L TRADIN RIGHT 9010-45A
RED JEWEL CHEROKEE 23B
RED BIEBER ROLLIN DEEP Y118
RED LAURON BLACKBIRD 3S

A deep-pigmented calving ease bull.

AVG BW: 70lbs

4 SONS SELL

1

BLADES TRUST 6M

GBB 6M January 21 2024 2374234

2025 EPD's: BW: +2.5 WW: +56 YW: +107 Milk: +19 CE: +3.0

SIRE BY: *PEAK DOT TRUST 17K*

SSF SCOTTS FOCUS IN 456B
BLADES MS FOCUS H 133D
BLADES MS OUTFITTER 30A

VIN-MAR FOCUS IN 8847
BROOKMORE HEROINE 39Z
BUCK LAKE OUTFITTER 306Y
BLADES MS HOTLINE 54Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	80	994	1290	CT	AT	CC	CG

2

BLADES TRUST 27M

GBB 27M February 6 2024 2374224

2025 EPD's: BW: +2.9 WW: +54 YW: +102 Milk: +18 CE: +1.0

SIRE BY: *PEAK DOT TRUST 17K*

BLADES MAX 55A
BLADES MS FINAL MAX 5D
BLADES MS FOCUS 107Y

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
WILLABAR IN FOCUS 54 T
BLADES MS HOTLINE 245W

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	82	921	1214	CC	AT	CC	GG

3

BLADES TRUST 33M

GBB 33M February 4 2024 2374244

2025 EPD's: BW: +3.8 WW: +59 YW: +109 Milk: +19 CE: -1.0

SIRE BY: *PEAK DOT TRUST 17K*

66 MONTANA 327C
BLADES MS MONTANA 4F
BLADES MS FINAL MAX 5D

SHIPWHEEL MONTANA 2600
BAD LANDS BARBARA 1137Y
BLADES MAX 55A
BLADES MS FOCUS 107Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	84	920	1120	CT	AT	CC	GG

4

BLADES TRUST 41M

GBB 41M February 6 2024 2374240

2025 EPD's: BW: +2.6 WW: +54 YW: +103 Milk: +22 CE: +3.0

SIRE BY: *PEAK DOT TRUST 17K*

BLADES MAX 55A
BLADES MS FINAL MAX 59E
BLADES MS WIDESPREAD 75U

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
GH WIDESPREAD 78S
BLADES MISS EXPEDITION 26S

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	80	890	1192	CT	AT	CT	CG

5

BLADES TRUST 53M

GBB 53M February 9 2024 2374221

2025 EPD's: BW: +3.9 WW: +66 YW: +121 Milk: +23 CE: -1.0

SIRE BY: *PEAK DOT TRUST 17K*

BLADES MAX 55A
BLADES MS FINAL MAX 102C
BLADES MS WIDESPREAD 101U

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
GH WIDESPREAD 78S
WESTERN LADY ERICA 33S

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
9	84	780	1327	CC	AT	CC	GG

6**BLADES ROUGHRIDER 15M**

GBB 15M January 31 2024 2374266

2025 EPD's: BW: -0.5 WW: +47 YW: +86 Milk: +22 CE:+9.0

SIRED BY: **PEAK DOT ROUGHRIDER 2014G**

SSF SCOTTS FOCUS IN 456B
BLADES MS FOCUS 10H
 BLADES MS FINAL MAX 77D

VIN-MAR FOCUS IN 8847
 BROOKMORE HEROINE 39Z
 BLADES MAX 55A
 BLADES MS HOTLINE 228W

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	70	826	1142	CT	AT	CC	GG

7**BLADES ROUGHRIDER 19M**

GBB 19M January 31 2024 2374228

2025 EPD's: BW: +1.9 WW: +46 YW: +78 Milk: +9.0 CE:+2.0

SIRED BY: **PEAK DOT ROUGHRIDER 2014G**

BLADES MAX 55A
BLADES MS FINAL MAX 24D
 BLADES MS WIDESPREAD 101U

BUCK LAKE MAX 370Y
 TED FINAL ANSWER 5W
 GH WIDESPREAD 78S
 WESTERN LADY ERICA 33S

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	80	937	1069	CC	AT	CC	GG

8**BLADES ROUGHRIDER 52M**

GBB 52M February 9 2024 2374414

2025 EPD's: BW: 0.0 WW: +43 YW: +78 Milk: +23 CE:+7.0

SIRED BY: **PEAK DOT ROUGHRIDER 2014G**

66 CEDAR WIND 73E
BLADES MS CEDAR WIND 102J
 BLADES MISS FOCUS 40F

V D A R CEDAR WIND 8111
 DEER RIVER ROSEBUD 170T
 SSF SCOTTS FOCUS IN 456B
 BLADES MS HOTLINE 34Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
3	79	800	1111	CC	AA	CC	CG

9**BLADES ROUGHRIDER 70M**

GBB 70M February 15 2024 2374263

2025 EPD's: BW: -1.8 WW: +54 YW: +89 Milk: +24 CE:+11.0

SIRED BY: **PEAK DOT ROUGHRIDER 2014G**

FF BLACK GOLD JF C19
RJL ANNIE 946G
 RJL ANNIE 602D

CONNELLY BLACK GRANITE
 JF BARBARAMERE Y3
 JINDRA DOUBLE VISION
 RJL ANNIE 311A

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	68	946	1218	CT	AT	CT	CC

10**BLADES ROUGHRIDER 72M**

GBB 72M February 15 2024 2374412

2025 EPD's: BW: +0.7 WW: +44 YW: +74 Milk: +24 CE:+4.0

SIRED BY: **PEAK DOT ROUGHRIDER 2014G**

BLADES FINAL MAX 12F
BLADES MS MAXS 74J
 BLADES MS LINE DRIVE 191X

BLADES MAX 55A
 BLADES MS FOCUS 124Z
 REMITALL LINE DRIVE 608U
 BLADES MISS BATTLE CRY 227S

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
3	73	798	1020	CT	AA	CC	GG

11

BLADES ROUGHRIDER 100M

GBB 100M March 5 2024 2374252

2025 EPD's: BW: +0.1 WW: +39 YW: +76 Milk: +21 CE: +8.0

SIRE BY: *PEAK DOT ROUGHRIDER 2014G*

BLADES MAX 55A
BLADES MS FOCUS 109F
BLADES MS OUTFITTER 30A

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
BUCK LAKE OUTFITTER 306Y
BLADES MS HOTLINE 54Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	72	739	1075	CT	AT	CC	GG

12

BLADES ROUGHRIDER 107M

GBB 107M March 3 2024 2374259

2025 EPD's: BW: -0.7 WW: +47 YW: +81 Milk: +23 CE: +9.0

SIRE BY: *PEAK DOT ROUGHRIDER 2014G*

SSF SCOTTS FOCUS IN 456B
BLADES MS FOCUS 73G
BLADES MS FINAL MAX 25D

VIN-MAR FOCUS IN 884
BROOKMORE HEROINE 39Z
BLADES MAX 55A
BLADES MS HOTLINE 52X

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
5	72	809	930	TT	AA	CC	CG

13

BLADES ROUGHRIDER 108M

GBB 108M March 25 2024 2374242

2025 EPD's: BW: +1.9 WW: +46 YW: +82 Milk: +23 CE: +2.0

SIRE BY: *PEAK DOT ROUGHRIDER 2014G*

BLADES MAX 55A
BLADES MS FINAL MAX 97E
BLADES MS HOTLINE 52X

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5WY
SOUTHLAND HOTLINE 36R
BLADES MISS PHANTOM 52

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
7	82	772	1023	TT	AT	CC	CG

14

BLADES SOUTHPOINT 38M

GBB 38M February 5 2024 2374432

2025 EPD's: BW: -0.5 WW: +45 YW: +78 Milk: +25 CE: +10.0

SIRE BY: *YCF KANPURR 44K*

66 CEDAR WIND 73E
BLADES MS CEDAR WIND 61H
BLADES MS FINAL MAX 141F

V D A R CEDAR WIND 8111
DEER RIVER ROSEBUD 170T
BLADES MAX 55A
BLADES MS HOTLINE 6Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	74	832	1130	TT	AA	TT	GG

15

BLADES SOUTHPOINT 46M

GBB 46M February 6 2024 2374431

2025 EPD's: BW: -0.4 WW: +44 YW: +72 Milk: +23 CE: +10.0

SIRE BY: *YCF KANPURR 44K*

BLADES FINAL MAX 12F
BLADES MS FINAL MAX 32H
BLADES MS FOCUS 44Y

BLADES MAX 55A
BLADES MS FOCUS 124Z
WILLABAR IN FOCUS 54 T
TED FINAL ANSWER 5W

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	73	793	1047	CT	AA	CT	CG

16

BLADES SOUTHPOINT 54M

GBB 54M February 10 2024 2374428

2025 EPD's: BW: +1.0 WW: +40 YW: +69 Milk: +22 CE: +6.0

SIRED BY: *YCF KANPURR 44K*

BLADES FINAL MAX 12F
BLADES MS FINAL MAX 122H
BLADES MS MAX 50C

BLADES MAX 55A
BLADES MS FOCUS 124Z
BUCK LAKE MAX 370Y
BLADES MISS BATTLE CRY 229S

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	78	779	928	TT	AA	TT	GG

17

BLADES SOUTHPOINT 76M

GBB 76M February 17 2024 2374423

2025 EPD's: BW: +1.3 WW: +54 YW: +91 Milk: +24 CE: +6.0

SIRED BY: *YCF KANPURR 44K*

BLADES FINAL MAX 12F
BLADES MS MAX 24J
BLADES MS 116C

BLADES MAX 55A
BLADES MS FOCUS 124Z
BUCK LAKE OUTFITTER 306Y
ALLEN CROFT MS HOTLINE 02 295Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
3	77	868	1143	CT	AA	CC	GG

18

BLADES CEDAR WIND 4M

GBB 4M January 21 2024 2374404

2025 EPD's: BW: +0.9 WW: +50 YW: +88 Milk: +23 CE: +8.0

SIRED BY: *BLADES CEDAR WIND 10K*

BLADES FINAL MAX 12F
BLADES MS MAX 28K
BLADES HOTLINE MS 44Z

BLADES MAX 55A
BLADES MS FOCUS 124Z
BLADES HOTLINE 70W
TED FINAL ANSWER 5W

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	77	911	1155	CT	AA	CC	CG

19

BLADES CEDAR WIND 34M

GBB 34M February 5 2024 2374403

2025 EPD's: BW: +0.6 WW: +49 YW: +85 Milk: +23 CE: +8.0

SIRED BY: *BLADES CEDAR WIND 10K*

BLADES FINAL MAX 12F
BLADES MAX 23K
BUCK LAKE MAGIC LADY 520Z

BLADES MAX 55A
BLADES MS FOCUS 124Z
S A V BISMARCK 5682
BKLK MAGIC LADY 214X

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	79	828	1099	CT	AT	CT	CG

20

BLADES CEDAR WIND 36M

GBB 36M February 5 2024 2374267

2025 EPD's: BW: +1.1 WW: +53 YW: +91 Milk: +26 CE: +6.0

SIRED BY: *BLADES CEDAR WIND 10K*

BLADES FINAL MAX 12F
BLADES MS MAX 124K
BUCK LAKE DIAMONDS 514Z

BLADES MAX 55A
BLADES MS FOCUS 124Z
S A V BISMARCK 5682
BKLK DIAMOND NOLA 205X

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	77	886	1230	CT	AT	CT	CG

21

BLADES CEDAR WIND 102M

GBB 102M March 10 2024 2374271

2025 EPD's: BW: +0.6 WW: +41 YW: +78 Milk: +21 CE: +8.0

SIRE BY: *BLADES CEDAR WIND 10K*

BLADES FOCUS 160H
BLADES MS FOCUS 86K
RED BLADES MS KARGO 152H

SSF SCOTTS FOCUS IN 456B
BLADES HOTLINE 52Z
RED BRYLOR 3MMM KARGO 206E
RED BLADES MS YZERMAN 54C

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	77	703	867	TT	AT	CT	GG

22

BLADES CEDAR WIND 106M

GBB 106M March 12 2024 2374268

2025 EPD's: BW: +1.2 WW: +55 YW: +100 Milk: +23 CE: +6.0

SIRE BY: *BLADES CEDAR WIND 10K*

PEAK DOT ROUGHRIDER 2014G
BLADES ROUGH RIDER 129K
BLADES MS MONTANA 136F

ELLINGSON ROUGHRIDER 4202
PEAK DOT LADY 433C
66 MONTANA 327C
BLADES MS OUTFITTER 130D

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	79	782	1077	CT	AT	CT	GG

23

BLADES BLACKJACK 5M

GBB 5M January 21 2024 2374262

2025 EPD's: BW: +1.2 WW: +42 YW: +85 Milk: +27 CE: +3.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED SY CHEVY 78C
RED BLADES MS CHEVY 96G
RED BLADES MS LANCER 12X

RED SY SMASH 15X
RED WYNNBROOK'S TANYA 73T
RED LCB LANCER 1202S
RED BLADES MS MAJOR LEAGUE 106

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
5	80	896	1123	CT	AA	CT	CG

24

RED BLADES BLACKJACK 20M

GBB 20M January 31 2024 2374243

2025 EPD's: BW: +0.7 WW: +40 YW: +79 Milk: +25 CE: +6.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BUTTONS 46B
RED BLADES MS BUTTONS 114E
RED BLADES MS YZERMAN 36C

RED LAURON SCENIC ROUTE 8Y
RED LAURON ITZA 140X
RED LAURON YZERMAN 16Y
RED QW HEVN'S GINA 129R

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
7	76	761	990	TT	AA	CT	CC

25

RED BLADES BLACKJACK 23M

GBB 23M February 3 2024 2374254

2025 EPD's: BW: +1.4 WW: +37 YW: +71 Milk: +26 CE: +2.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 116F
RED BLADES MS SMASH 169Y

RED SIX MILE SAKIC 832S
RED ALALTA ACRES BLACKBIRD 10J
LAZY MC SMASH 45U
RED QW HEVN'S MARION 41N

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	80	870	1118	TT	AA	CC	CG

26 RED BLADES BLACKJACK 24M

GBB 24M February 3 2024 2374246

2025 EPD's: BW: +1.0 WW: 36 YW: +70 Milk: +24 CE: +4.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 33F
RED BLADES MS LANCER 12X

RED SIX MILE SAKIC 832S
RED ALALTAACRES BLACKBIRD 10J
RED LCB LANCER 1202S
RED BLADES MS MAJOR LEAGUE 106

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	76	924	1136	TT	AA	CC	CG

27 RED BLADES BLACKJACK 39M

GBB 39M February 5 2024 2374261

2025 EPD's: BW: +0.8 WW: +41 YW: +77 Milk: +22 CE: +3.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED SY XCALIBER 6E
RED BLADES XCALIBER 83G
RED BLADES MS YZERMAN 54C

RED BLADES XCALIBER 11C
RED SY ELLEN 51C
RED LAURON YZERMAN 16Y
RED BULLTOWN DEBBIE 41R

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
5	76	907	1119	CC	AT	CC	GG

28 RED BLADES BLACKJACK 49M

GBB 49M February 7 2024 2374410

2025 EPD's: BW: +2.2 WW: +40 YW: +74 Milk: +23 CE: +2.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 139J
RED BLADES MS YZERMAN 15C

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED LAURON YZERMAN 16Y
RED BLADES MS PARALYZER 57W

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
3	77	936	1222	TT	AA	CC	GG

29 RED BLADES BLACKJACK 51M

GBB 51M February 8 2024 2374248

2025 EPD's: BW: +1.5 WW: +53 YW: +93 Milk: +23 CE: +3.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED SUNRISE SSS CYRUS 4C
RED BLADES MS CYRUS 62F
RED BLADES MS YZERMAN 72D

RED BENCHMARK MONTANA 51'13
RED SUNRISE SSS EMILY'S PAYDAY
RED LAURON YZERMAN 16Y
RED BLADES MS PARALYZER 113Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	78	878	1104	CT	AA	CT	CG

30 RED BLADES BLACKJACK 62M

GBB 62M February 12 2024 2374233

2025 EPD's: BW: +0.5 WW: +38 YW: +72 Milk: +26 CE: +5.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 74D
RED BLADES MS SAKIC 2Y

RED SIX MILE SAKIC 832S
RED ALALTAACRES BLACKBIRD 10J
RED BLADES SAKIC 100W
RED BLADES MISS ADMIRAL 188

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	78	851	1090	CT	AA	CT	CG

31

BLADES BLACKJACK 63M

GBB 63M February 12 2024 2374249

2025 EPD's: BW: +1.2 WW: +51 YW: +95 Milk: +23 CE: +4.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED SUNRISE SSS CYRUS 4C
RED BLADES MS CYRUS 70F
RED BLADES MS BUTTONS 45D

RED BENCHMARK MONTANA 51'13
RED SUNRISE SSS EMILY'S PAYDAY
RED LAURON BUTTONS 46B
RED BLADES MS YZERMAN 55B

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	76	901	1072	TT	AA	CT	CC

32

RED BLADES BLACKJACK 65M

GBB 65M February 12 2024 2374226

2025 EPD's: BW: +1.4 WW: +31 YW: +60 Milk: +28 CE: +3.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 17D
RED BLADES MS NET WORTH 25Y

RED SIX MILE SAKIC 832S
RED ALALTAACRES BLACKBIRD 10J
RED BADLANDS NET WORTH 23U
RED BLADES MISS LEAD PINE 134P

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	78	802	901	CC	AA	CT	CG

33

RED BLADES BLACKJACK 66M

GBB 66M February 13 2024 2374253

2025 EPD's: BW: +2.1 WW: +57 YW: +106 Milk: +26 CE: +3.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED SUNRISE SSS CYRUS 4C
RED BLADES MS CYRUS 110F
RED BLADES MS DIVIDEND 3D

RED BENCHMARK MONTANA 51'13
RED SUNRISE SSS EMILY'S PAYDAY
RED LAURON BERTUZZI 96B
RED BLADES MS DIVIDEND 19Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
6	82	936	1022	CT	AA	TT	CG

34

RED BLADES BLACKJACK 69M

GBB 69M February 14 2024 2374231

2025 EPD's: BW: +1.0 WW: +38 YW: +75 Milk: +28 CE: +4.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 57D
RED BLADES MAJOR LEAGUE 1T

RED SIX MILE SAKIC 832S
RED ALALTAACRES BLACKBIRD 10J
RED LCC MAJOR LEAGUE A502M
RED TED GRAND CANYON 45R

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	78	866	1102	TT	AA	CC	CG

35

BLADES BLACKJACK 77M

GBB 77M February 17 2024 2374238

2025 EPD's: BW: -1.0 WW: +35 YW: +73 Milk: +26 CE: +9.0

SIRE BY: *RAINBOW BLACKJACK 16H*

RED LAURON BUTTONS 46B
RED BLADES MS BUTTONS 33E
RED BLADES MS MISSION 139C

RED LAURON SCENIC ROUTE 8Y
RED LAURON ITZA 140X
RED EEE MISSION 104A
RED BLADES MS 60Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
7	70	844	1085	CT	AA	CC	CG

36

RED BLADES BLACKJACK 80M

GBB 80M February 22 2024 2374434

2025 EPD's: BW: +1.8 WW: +40 YW: +77 Milk: +24 CE:+2.0

SIRE BY: **RAINBOW BLACKJACK 16H**

RED SY XCALIBER 6E
RED BLADES XCALIBER 69H
RED BLADES MS BERTUZZI 87E

RED BLADES XCALIBER 11C
RED SY ELLEN 51C
RED LAURON BERTUZZI 96B
RED BLADES MS STORM 260@

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	81	788	905	CT	AA	CT	CG

37

RED BLADES BLACKJACK 87M

GBB 87M February 26 2024 2374213

2025 EPD's: BW: +0.8 WW: +43 YW: +70 Milk: +26 CE:+4.0

SIRE BY: **RAINBOW BLACKJACK 16H**

RED SOUTHLAND RAGE 46S
RED BLADES MS RAGE 7Y
RED BLADES MS ADVANCE 140U

RED NORTHLINE EQUALIZER 189N
RED SPAERMAN COOKIE QUEEN 713P
RED T-S ADVANCE 808R
RED BRYLOR SDL EMMA 139L

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
13	80	874	1080	TT	AA	TT	CC

38

BLADES BLACKJACK 92M

GBB 92M February 27 2024 2374235

2025 EPD's: BW: +2.1 WW: +47 YW: +90 Milk: +28 CE:+2.0

SIRE BY: **RAINBOW BLACKJACK 16H**

RED LAURON BERTUZZI 96B
RED BLADES MS BERTUZZI 158D
RED QW HEVNS FANNY 137R

RED SIX MILE SAKIC 832S
RED ALALTAACRES BLACKBIRD 10J
RED LCHMN HEVN'S SAKE 1002F
RED QW FANNY ROB 48K

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	82	895	1177	CT	AA	CC	CC

39

RED BLADES BLACKJACK 93M

GBB 93M February 27 2024 2374258

2025 EPD's: BW: +1.3 WW: +48 YW: +95 Milk: +26 CE:+3.0

SIRE BY: **RAINBOW BLACKJACK 16H**

RED SY CHEVY 78C
RED BLADES MS CHEVY 48G
RED BLADES MS YZERMAN 6A

RED BENCHMARK MONTANA 51'13
RED SUNRISE SSS EMILY'S PAYDAY
RED LAURON YZERMAN 16Y
RED BLADES MS NATURAL 13U

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
5	80	894	1109	TT	AA	CC	CC

40

BLADES BLACKJACK 97M

GBB 97M February 29 2024 2374239

2025 EPD's: BW: +2.3 WW: +49 YW: +93 Milk: +23 CE:+3.0

SIRE BY: **RAINBOW BLACKJACK 16H**

BLADES MAX 55A
BLADES MS FINAL MAX 57E
BLADES MS HOTLINE 228W

BUCK LAKE MAX 370Y
TED FINAL ANSWER 5W
SOUTHLAND HOTLINE 36R
RED RAMBLER ANGIE SC 175D

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
7	82	850	1126	CT	AA	CT	CG

41 RED BLADES CRACKERJACK 1M

GBB 1M January 20 2024 2374396

2025 EPD's: BW: +1.1 WW: +47 YW: +85 Milk: +28 CE: +2.0

SIRE BY: *RED YCR KAYAK RED 89K*

RAINBOW BLACKJACK 16H
RED BLADES MS BLACK JACK 33K
RED BLADES MS CHEVY 61F

BOSS LAKE BONAFIDE 722E
RED RAINBOW LARKBA 53B
RED SY CHEVY 78C
RED BLADES MS YZERMAN 40A

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	79	905	1091	TT	AA	CT	CG

42 RED BLADES CRACKERJACK 28M

GBB 28M February 4 2024 2374401

2025 EPD's: BW: +2.6 WW: +47 YW: +78 Milk: +26 CE: +0.0

SIRE BY: *RED YCR KAYAK RED 89K*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 14K
RED BLADES MS YZERMAN 16C

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED LAURON YZERMAN 16Y
RED BLADES MS NATURAL 13U

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	81	821	1080	TT	AA	CC	GG

43 RED BLADES CRACKERJACK 50M

GBB 50M February 8 2024 2374407

2025 EPD's: BW: +2.1 WW: +47 YW: +79 Milk: +26 CE: +1.0

SIRE BY: *RED YCR KAYAK RED 89K*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 29K
RED BLADES MS MOONSHINE 53B

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED CROWFOOT MOONSHINE 2037Z
RED BLADES MS SAKIC 80Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	83	951	1239	CT	AA	TT	CG

44 RED BLADES CRACKERJACK 64M

GBB 64M February 12 2024 2374395

2025 EPD's: BW: +2.2 WW: +49 YW: +82 Milk: +27 CE: +0.0

SIRE BY: *RED YCR KAYAK RED 89K*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 83K
RED BLADES MS MISSION 131E

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED SCOTTS CJB PACKER 162A
RED BLADES 11X

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
8	81	813	1022	TT	AA	CT	GG

45 RED BLADES CRACKERJACK 75M

GBB 75M February 17 2024 2374399

2025 EPD's: BW: +1.9 WW: +56 YW: +91 Milk: +29 CE: +1.0

SIRE BY: *RED YCR KAYAK RED 89K*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 45K
RED BLADES MS 125C

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED EEE MISSION 104A
RED BLADES MS 15Z

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	79	893	1039	CT	AA	CC	CG

46

RED BLADES CRACKERJACK 96M

GBB 96M February 29 2024 2374402

2025 EPD's: BW: +1.4 WW: +41 YW: +69 Milk: +28 CE:+3.0

SIRED BY: *RED YCR KAYAK RED 89K*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 16K
RED BLADES MS BERTUZZI 74D

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED LAURON BERTUZZI 96B
RED BLADES MS SAKIC 2Y

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
2	77	734	997	CT	AA	CT	CG

47

RED BLADES MACK 21M

GBB 21M February 1 2024 2374433

2025 EPD's: BW: -0.9 WW: +35 YW: +65 Milk: +23 CE:+9.0

SIRED BY: *RED LAURON JITTERBUG 81J*

RED SY XCALIBER 6E
RED BLADES MS XCALIBER 63H
RED BLADES BUTTONS 37E

RED BLADES XCALIBER 11C
RED SY ELLEN 51C
RED LAURON BUTTONS 46B
RED BLADES MS YZERMAN 2C

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	71	788	1021	TT	AA	CT	CC

48

RED BLADES MACK 25M

GBB 25M February 3 2024 2374430

2025 EPD's: BW: 0.0 WW: +38 YW: +61 Milk: +27 CE:+9.0

SIRED BY: *RED LAURON JITTERBUG 81J*

RED BRYLOR 3MMM KARGO 206E
RED BLADES MS KARGO 24H
RED BLADES MS RAGE 7Y

RED RINGSTEAD KARGO 215U
RED WSF MS YANKEE 13T 12W
RED SOUTHLAND RAGE 46S
RED BLADES MS ADVANCE 140U

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	73	905	1118	TT	AA	CC	CG

49

RED BLADES MACK 74M

GBB 74M February 16 2024 2374265

2025 EPD's: BW: -1.4 WW: +39 YW: +71 Milk: +24 CE:+10.0

SIRED BY: *RED LAURON JITTERBUG 81J*

RED SY XCALIBER 6E
RED BLADES MS EXCALIBER 8H
RED BLADES MS BUTTONS 45D

RED BLADES XCALIBER 11C
RED SY ELLEN 51C
RED LAURON BUTTONS 46B
RED BLADES MS YZERMAN 55B

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	71	859	1075	TT	AA	CC	CC

50

RED BLADES 91M

GBB 91M February 27 2024 2374429

2025 EPD's: BW: -1.0 WW: +37 YW: +71 Milk: +18 CE:+10

SIRED BY: *RED LAURON JITTERBUG 81J*

RED YCR FIRE DOG 1820F
RED BLADES MS FIRE DOG 23H
RED BLADES MS CYRUS 70F

RED BROWN JYJ REDEMPTION Y1334
RED YCR LARKABA 1561C
RED SUNRISE SSS CYRUS 4C
RED BLADES MS BUTTONS 45

AOD	BW	205D	365D	Leptin	PMCH	IGF2	CRH
4	71	749	951	CT	AA	CC	CC



SIRE A: PEAK DOT TRUST 17K



SIRE B: PEAK DOT ROUGHRIDER 2014G



SIRE C: YCF KANPURR 44K



SIRE E: RAINBOW BLACKJACK 16H

**RETURN TO:
BLADES ANGUS
BOX 197 NANTON AB T0L 1R0**

BLADES ANGUS

RED & BLACK ANGUS BULL SALE



APRIL 7, 2025
FOOTHILLS AUCTION
STAVELY, ALBERTA
MONDAY 1:30 PM - LUNCH AT 12:00 NOON