

REGIONALLY ADAPTED
BB

FORAGE GENETICS



Online
2 Yr Old
March 18,19 & 20, 2020
Bull Sale



WELCOME

to our 8th Annual Online Installment!

We are always grateful for the confidence you place in our operation to be your seedstock supplier. Thanks to those who have bought, bid or just called and inquired in the past. We are proud of our repeat customer base of over 85% and strive to hold this acceptance rate through doing what's best for you and your operation. This sale offering is the best of our 2018 calving year. We never sell any bulls prior to this sale so rest assure you are bidding on our very best genetics. These bulls are the cream that has risen after years of selection pressure placed on the mother cows. Every management decision is one where we ask ourselves how this would better our customers program. From selection pressure for docility, maternal intelligence, udder and foot quality to grazing and wintering management, we strive to align our operation with those producers selecting our bulls. Operating so that our genetics will help rather than hinder your genetic base only makes sense to us.

If you are new to the online bidding process, familiarize yourself early by going to www.edjeauctions.com. Here, you will find our sale bull listing with pictures, videos, pedigree links and brief notes of each bull on offer. If you require help getting set up to bid, please contact Edje or ourselves.

A note of interest for this year's sale is that we had genomic DNA profile tests done on the bulls. We felt there could be great value to our customers with this extra bit of information. Whether your interest is calving ease, growth, feed conversion, docility, heifer pregnancy, tenderness or a multitude of other traits, these genomic profiles essentially take a lot of guess work out. Depending on the trait, the profile is like these bulls already having 10-36 progeny! We've provided a page explaining how to interpret the profile but if you have further questions, please don't hesitate to ask.



Please contact us by phone, text, email, through social media or visit our website. We would love to tour you through the bulls, their sisters and mother cows or even just chat with any questions you may have. We are an open book and encourage you to inform yourself as best possible in your next breeding piece.

Respectfully,

Trevor, Cheryl, Brett, Carter Bravold



Trevor, Cheryl, Brett, Carter Bravold
Box 205
Wawota, Saskatchewan
S0G 5A0

Ph: 306 739 2924 | Cell: 306 577 9141

email: gbtangus@sasktel.net
website: www.gbtangus.com

**Video/Pictures are
available online through
www.edjeauction.com or
www.gbtangus.com**

Sign up for bidding at
EDJE *auctions.com*

Benefits of a GBT Angus 2 Year Old...

- Genetically adapted to their environment.
- Physically bigger, stronger and naturally muscled.
- Never pushed for superficial gains (if you want a fat bull with fluffy hair you'll be thoroughly disappointed).
- Will cover twice as many cows as a yearling bull – and won't need to be resuscitated.
- Not last years left overs – we only do 2 year olds.
- Cheaper maintenance costs than yearlings
- Better value for the dollar!

A Little About Our Program:

My mom, step father and I started this venture when I was 15. So it goes without saying, I've seen my share of the coming and goings of the seed stock business - whether its management strategies, marketing or genetics. Like any producer, when you start a new enterprise, a goal is always needed so as to have a sort of end point or vision of what things need to look like. Unlike those who followed the bell curve of taking Angus to the extremes of the 80's and 90's, I always appreciated the more moderate kind. This was favourable for me as I bought into some real good cattle at discounted prices.

Thankfully the bell curve has, for the most part, come full circle. Today, good research is available on how moderate framed cattle tend to be more efficient and profitable. Today's savvy cattlemen know that forever adding more growth and/or inputs (feed, labour, energy, etc.) can actually be antagonistic to profit. Controlling inputs with good grazing management and utilizing genetics adapted to your given environment tends to have more impact towards profitability. What really sets our program apart from those who followed the curve is that our genetic base was never drug through all the complications that ensue when chasing shifting fads. We believe our genetics offer less variation and are more predictable for calving ease, proper maternal function, optimal milk, growth and fertility for their given environment. The unique aspect of developing cattle this way is that they are flexible in that they will convert both high and low quality feed to pounds more efficiently than their more pampered, high input designed counterparts.

Creating In-Herd Efficiency:

Quite a simple approach really. Rather than manipulating a preconceived phenotype or pounds, we set goals within our environment which our cows must attain. Since labour and inputs largely determine profit, we implement a hands off approach and let the cows sort themselves out.

Fertility:

Without it, nothing else in a cow calf operation matters. No pregnancy equals no calf, therefore no pounds to sell - so without question, performance and carcass takes a back seat to fertility. But fertility is lowly heritable you say? That's an even better reason to push for it! Cows who settle in a short breeding window indicate proper hormone function and adaptivity to a given environment. Culling opens reduces unadapted genetics entering the herd. This being said, culling only indicates a problem at the back end. Utilizing suitable genetics addresses the problem at the front end. This is the quickest path to change.

Function:

A cow must be sound and stay sound. This is largely directed towards foot and udder structure. The longer a cow can stay in production the more dollars she can generate. With the high cost of developing replacements into cows (most cows don't break-even until their several years into production) - this still trumps pounds weaned and carcass value.

Maternal:

It's more than just milk! The cow must calve and nurse unassisted and wean a healthy calf. Manipulating pounds weaned distorts the ability for genetics to be built suited to the environment and the resources at a profitable level. More pounds weaned generally requires more milk, requiring added inputs to sustain each pound of production. It doesn't stop there either. Pushing performance ultimately alters cow size, inevitably coming full circle towards efficiency of production and adaptability. Do pounds matter? I'd say yes, but only to a certain end point. Finding the threshold is the key.

About the Bulls:

As outlined in this catalogue, the cow herd is the proving ground behind the bulls on offer. There is more value for our customers in creating many bulls who are genetically similar than there is marketing a one off individual. Consistency is the goal.

Bulls are developed pre weaning on mothers milk, green grass and good quality free choice mineral. They were weaned February of 2018 onto a hay/straw ration, mineral and pellets for concentrate. Come spring, they are sent out to pasture until October when they are once again introduced to dry forage and pellets with a chelated mineral pack. Proper development is more important to us than superficial gains. A tell tale indicator of bulls not pushed is the hair coats they have. I think you'll agree, these bulls are beautifully haired up - especially for two's. Once again, in keeping with the value of showcasing the bulls in their natural state, their hair and feet have never been timed.

All bulls offered will pass a semen evaluation prior to the sale. We guarantee all bulls to be sound breeders on paper and in pasture.

*** Please note there are some bulls in the offering we are waiting on parentage results. All bulls are of purebred, registered stock. We just haven't received all testing back at time of cataloguing.**



Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

GE-EPDs have become the industry standard for herd improvement, building on decades of science-backed genetic evaluation tools originated and maintained through the American Angus Association®, home to the largest and ever-growing single-breed beef cattle database.

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- more accurate selection
- easier identification of genetic outliers
- the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they had recorded 10-36 calves, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation.

| Trait | Progeny Equivalent | Trait | Progeny Equivalent |
|-----------------------|--------------------|-----------------------|--------------------|
| Calving Ease Direct | 26 | Heifer Pregnancy | 17 |
| Birth Weight | 23 | Calving Ease Maternal | 20 |
| Weaning Weight | 27 | Milk | 36 |
| Yearling Weight | 23 | Mature Weight | 15 |
| Dry Matter Intake | 12 | Mature Height | 9 |
| Scrotal Circumference | 15 | Carcass Weight | 15 |
| Docility | 12 | Yearling Height | 17 |
| Claw Set | 10 | Carcass Marbling | 11 |
| Foot Angle | 10 | Carcass Ribeye | 17 |
| | | Carcass Fat | 14 |

How do you know if EPDs are genomic-enhanced?

Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS™ powered by partner Neogen GeneSeek or the HD50k by partner Zoetis. These images indicate animals for which low-density or high-density genomic testing has been conducted and incorporated by AGI into GE-EPDs



www.angus.org

Sale Bull Genomic Profiles

| Anm Tag | CED% | BW% | WW% | YW% | DMI% | YH% | SC% | DOC% | HP% | CEM% | MILK% | MW% | MH% | CW% | MARB% | RE% | FAT% | TEND% |
|---------|------|-----|-----|-----|------|-----|-----|------|-----|------|-------|-----|-----|-----|-------|-----|------|-------|
| 1802 | 61 | 37 | 100 | 100 | 4 | 96 | 86 | 75 | 84 | 89 | 81 | 97 | 99 | 100 | 85 | 100 | 92 | 51 |
| 1805 | 89 | 63 | 99 | 100 | 16 | 73 | 96 | 64 | 71 | 10 | 45 | 61 | 59 | 97 | 51 | 99 | 94 | 2 |
| 1807 | 54 | 30 | 40 | 68 | 58 | 95 | 60 | 29 | 97 | 99 | 37 | 96 | 90 | 54 | 90 | 78 | 58 | 9 |
| 1809 | 46 | 14 | 47 | 62 | 31 | 57 | 77 | 50 | 67 | 48 | 74 | 50 | 64 | 59 | 83 | 93 | 95 | 14 |
| 1817 | 94 | 82 | 71 | 37 | 25 | 31 | 90 | 49 | 77 | 98 | 42 | 49 | 38 | 60 | 87 | 60 | 65 | 5 |
| 1823 | 99 | 87 | 72 | 90 | 35 | 97 | 93 | 86 | 73 | 25 | 88 | 89 | 93 | 98 | 87 | 100 | 100 | 26 |
| 1824 | 73 | 53 | 100 | 100 | 18 | 99 | 35 | 32 | 64 | 25 | 100 | 98 | 100 | 100 | 89 | 99 | 90 | 35 |
| 1826 | 66 | 23 | 69 | 67 | 19 | 77 | 71 | 88 | 93 | 74 | 58 | 100 | 98 | 54 | 39 | 91 | 93 | 10 |
| 1827 | 65 | 32 | 93 | 100 | 7 | 99 | 22 | 92 | 32 | 37 | 74 | 99 | 100 | 100 | 89 | 100 | 100 | 58 |
| 1833 | 98 | 93 | 96 | 98 | 11 | 39 | 97 | 94 | 72 | 37 | 98 | 37 | 35 | 95 | 94 | 98 | 81 | 45 |
| 1850 | 91 | 51 | 97 | 93 | 25 | 85 | 44 | 35 | 9 | 40 | 81 | 88 | 81 | 96 | 90 | 100 | 99 | 15 |
| 1855 | 97 | 73 | 96 | 91 | 15 | 72 | 99 | 28 | 98 | 90 | 53 | 69 | 79 | 92 | 99 | 94 | 83 | 30 |
| 1860 | 89 | 87 | 97 | 100 | 20 | 97 | 23 | 48 | 14 | 34 | 41 | 90 | 84 | 99 | 80 | 100 | 98 | 26 |
| 1866 | 99 | 98 | 56 | 80 | 32 | 16 | 72 | 62 | 62 | 7 | 72 | 42 | 27 | 71 | 28 | 96 | 93 | 18 |
| 1876 | 88 | 46 | 100 | 100 | 10 | 100 | 34 | 58 | 16 | 24 | 98 | 98 | 100 | 100 | 92 | 100 | 95 | 32 |
| 1883 | 87 | 71 | 94 | 98 | 32 | 87 | 93 | 23 | 79 | 97 | 68 | 92 | 82 | 99 | 90 | 95 | 99 | 12 |
| 1885 | 91 | 50 | 54 | 84 | 29 | 64 | 99 | 76 | 82 | 75 | 98 | 98 | 92 | 58 | 64 | 95 | 75 | 1 |
| 1886 | 63 | 23 | 80 | 96 | 20 | 79 | 96 | 33 | 67 | 20 | 66 | 100 | 95 | 82 | 83 | 97 | 90 | 5 |
| 1888 | 73 | 57 | 99 | 99 | 40 | 90 | 98 | 93 | 77 | 90 | 99 | 93 | 85 | 100 | 90 | 91 | 98 | 39 |

ANGUSGS
Powered by Neogen GeneSeek

RS

SINCLAIR PLAINS BOSS 5B02

5B02 February 15, 2015 AAA 18152044 Herd Sire

SINCLAIR BOSS

SINCLAIR PATRIARCH 3B47
SINCLAIR LADY IDA 70C7 2V11

N BAR EMULATION EXT A1747

SINCLAIR LADY IDA 7V19 04F3
SINCLAIR LADY IDA 04F3 B154

SINCLAIR GRASS MASTER
SINCLAIR LADY 6P69 3M18
O C C GREAT PLAINS 943G
N BAR LADY IDA S C C 2V11
N BAR EMULATION EXT
N BAR CLOVA PRIDE U3031
EMULATION N BAR 5522
N BAR LADY IDA X2912

An impressive individual with the trademark Emulation added extension and fluid movement. 5B02 is as royally bred as they come, tracing 45 times to the maternal phenom, Emulation 31. The benefits of linebreeding are many and consistency is one trait he shows great promise with. If you like them easy to handle, 5B02 is an over achiever there as well. Expect his sons to add growth without excessive size and pack a genetic maternal punch



Sinclair Plains Boss 5B02 - Reference Sire

Sinclair Lady Ida 7V19 04F3
Dam of Sinclair Plains Boss 5B02

RS

GBT X-PLUS 1549

1549 May 26, 2015 AAA 18986503 Herd Sire

SINCLAIR EMULATION XXP

SINCLAIR X-PLUS 1XX30
SINCLAIR K BTY 5S1 E013

GBT ROLEX 002

GBT RUBY BELLE 1279
GBT RUBY BELLE 088

N BAR EMULATION EXT
N BAR PRIMROSE Y3051
SINCLAIR IDEALISTIC 1R4
N BAR KINCHTRY BTY V14951
LEACHMAN RIGHT TIME
B B A R RUBY BELLE 1134
B B A R LEGACY 624
GBT RUBY BELLE 782

1549 is our replacement to further the goodness which his sire, Sinclair X-Plus 1XX30 laid down before him. 1549 carries the same easy fleshing tendencies, exceptional disposition and mass of body in a nice moderate package. He is backed by one of our nicest cows who is a combination of GBT Rolex 1002(by Right Time) and Legacy. She is a hard working, super easy fleshing, big middle, moderate female with a tidy udder design and yes, a superb disposition.



Sinclair X-Plus 1XX30
Sire of GBT X-Plus 1549



GBT X-Plus 1549 - Reference Sire

GBT Ruby Belle 1279
Dam of GBT X-Plus 1549

RS

GBT ROLEX 1276

1276 May 23, 2012 AAA 1817656 Herd Sire

LEACHMAN RIGHT TIME

GBT ROLEX 002
B.B.A.R RUBY BELLE 1134

B.B.A.R LEGACY 624

GBT BLACKWOOD 063
HOLLBROOK BLACKWOOD 4H

N BAR EMULATION EXT
LEACHMAN ERICA 0025
JOHNSTON NUGGET 370E
RUBY BELLE 34C
O C C LEGACY 839L
B.B.A.R RUBY MAJORETTE 124'96
N BAR EMULATION EXT
HOLLBROOK BLACKWOOD 19F

While touring our good friend, Jack Bunny's herd there were several good bulls that impressed us. 1267 was especially intriguing as we knew all about his parentage. Jack purchased him from us in 2014 and was gracious enough to let us have him back to use for the 2017 breeding season. Interestingly, GBT Rolex 1276 is a paternal brother to the dam of our 1549 herd sire. Rolex 1276 dam's pedigree is a combination of Legacy and the immortal maternal ABS AI sire; NBAR Emulation EXT. Being double bred EXT, we expect Rolex 1276 to help continue the positive Emulation influence.



GBT Rolex 002
Sire of GBT Rolex 1276



GBT Rolex 1276 - Reference Sire

- Don't Buy an Individual. Invest in a Program -



RS

CHEZ OF WYE UMF 10824

10824 January 2, 2016 AAA 18627221 Herd Sire

CYRUS OF WYE
QUINTES OF WYE UMF 10502
QUEEN MOTHER OF WYE UMF 9141

CARTER OF WYE UMF 8138
CLOVA OF WYE UMF 8996
CLOVA OF WYE UMF 8176

PRINCE OF MALPAS
CALTHA OF WYE
BONANZA OF WYE
QUEEN MOTHER OF WYE 7829
FRAMEWORK OF WYE
CLOVA OF WYE UMF 7931
LANDOWNER OF WYE
CLOVA OF WYE UMF 6767

Chez was our pick of the 2017 offering from the storied WYE Angus herd of Queenstown, Maryland. His dam is the fabulous Carter of WYE embryo donor daughter; Clova of WYE UMF 8996. Intriguingly, she is also the mother to our Calum of WYE 10453 bull we purchased back in 2014. We love cattle with consistent production and the 8996 cow is just that. Chez was long, deep and smooth as a whip. Add to this an easy handling, admirable disposition. He also maintained flesh incredibly well while serving his first year as a yearling. Unfortunately, Chez was lost due to a breeding injury in 2019 so his progeny will be limited.



Chez of Wye UMF 10824 - Reference Sire

RS

BADLANDS ROGUE 16Y

16Y April 1, 2011 AAA 19627820 Herd Sire

G D A R ROGUE 640
KBJ ROGUE II 203H
KBJ QUEEN 69X

C H QUANTUM 3330
BAD LANDS ERICA 10K
BAD LANDS ERICA 532E

DOUBLE BAR ROGUE
G D A R FOREVER LADY 086
KBJ ROUND MR MAJOR 129T
KBJ ROUND QUEEN 126S
G D A R QUANTUM 1245
DIXIE ERICA OF C H 6180
GLENRIO BANDOLIER 8X
SOUTHERN ERICA 55X

Rogue was the other sire Jack graciously let us use. We are fanatics of functional cattle and Rogue impressed us greatly as an aged herd sire. He moved like a cat and stood on absolutely perfect feet and does so to this day. His dam is the prolific Bad Lands Erica 10K who's produced many quality cattle for the Sewall's and Beasley's of Alberta.



Badlands Rogue 16Y - Reference Sire

The Star System: *(back by popular demand)*

Calving Ease:

- 5 star- (< 70lbs) Heifer bull candidate
- 4 star- (70-80lbs) Possible heifer bull on low birth genetics
- 3 star- (80- 90lbs) Cows only. Heifers may require assistance
- 2 star- (90-100lb) Strictly cow bull
- 1 star- (100lb+) Culled

Disposition:

- 5 star- Exceptionally docile.
- 4 star- Slightly agitated in chute or slight nervousness when separated or cornered.
- 3 star- Fights chute but will calm. Acts threatened when separated or cornered but flights rather than fight.
- 2 star- Fights chute continuously. Dangerous when cornered. Fights rather than flight - cull.
- 1 star- Extremely dangerous and wild - cull.

Dam's Udder:

- 5 star- Perfect quality
- 4 star- Very good. Well above average.
- 3 star- Average but degrading. Looser suspension, somewhat larger teats or teat placement issues.
- 2 star- Nursing assistance not required but poor - cull.
- 1 star- May require assistance nursing. Very poor - cull.

How the Sale Works...

Sale opens at 6:00 pm CST March 18, 2020.

Bidding starts closing 6:00 pm CST March 20.

Sale order is catalog order.

Lot 1 closes first at 6:00 pm with all remaining lots closing in consecutive order at 2 minute intervals.

Bidding is available on each lot until the time for that specific lot closes out. All remaining lots left are active to be bid on during the sale until each respective lot closes.

Sign up for bidding at:
www.edjeauction.com

Sign up for bidding at
EDJE *auctions.com*

Forage Adapted Two Yr Old Sale Bulls

1802

GBT CHAMPION 1802

1802 April 30, 2018 AAA 19646212 Bull

QUINTES OF WYE

CHEZ OF WYE

CLOVA OF WYE

B B A R LEGACY 624

GBT JESTRESS 067

GBT JESTRESS 772

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

Dams Udder Score ★★★★★☆

- First sons to sell out of our herd bull Chez, who was imported from the storied Wye herd in Maryland. This son is out of Jestress 1067, one of our most prolific producing cows. Several progeny have made the sale pen with sons selling to Flying Lazy R, Burnett Angus, James Clay and in 2019 another son sits among some of the nicest. She's only given us one daughter but looks to be following in her mother's footsteps for production.
- Dam has calved first cycle every single year. Use 1802 with confidence to add volume and consistency of production that his prolific 10-year-old dam carries.
- -Genomic profile places 1802 in the top 61% for calving ease, top 37% for birth weight and top 4% for dry matter intake of the entire Angus breed.



GBT Jestress 067 - Dam of 1802



GBT Frigid 1526
Maternal Brother to GBT Champion 1802



GBT 1362
Maternal Brother to GBT Champion 1802



GBT Punta Gorda 1709
Maternal Brother to GBT Champion 1802



GBT Jestress 1406
Maternal Sister to GBT Champion 1802

1805

GBT ROGUE 1805

1805 May 6, 2018 Pending Bull

KBJ ROGUE II 203H

BAD LANDS ROGUE 16Y

BAD LANDS ERICA 10K

GBT X-PLUS 1460

GBT MAYFLOWER 1642

GBT MAYFLOWER 1322

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

Dams Udder Score

- Heifers first calf sired by Bad Lands Rogue. Rogue is perfect footed at 9 years of age and carries an excellent tabulation for maternal excellence.
- Genomic profile places 1805 top 16% for dry matter intake, top 10% for calving ease maternal and an impressive top 2% for tenderness!



GBT X-Plus 1460
Sire of GBT Mayflower 1642



1807

GBT OPEN PLAINS 1807

1807 May 7, 2018 AAA 19646220 Bull

SINCLAIR PATRIARCH 3B47

SINCLAIR PLAINS BOSS 5B02
SINCLAIR LADY IDA 7V19 04F3

B B A R LEGACY 624

GBT BLOSSOM 1280
GBT BLOSSOM 774

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- 1807 is a confident son of our herd bull, Sinclair Plains Boss 5B02. The Plains Boss progeny are real long made and stride out well; the kind that can cover ground.
- 1807, 1809, 1817 are all 3/4 siblings for those looking to turn out a group of genetically similar sires.
- 1807 excels in many categories of his genomic profile. Top half of the breed for calving ease direct, top 30% for birth weight, top 40% for weaning performance (no surprise). Top 29% for docility and an impressive tenderness marker in the top 9% of all Angus.



B Bar Legacy 624
Maternal Grand Sire of 1807

1809

GBT OPEN PLAINS 1809

1809 May 9, 2018 (19665078 Bull

SINCLAIR PATRIARCH 3B47

SINCLAIR PLAINS BOSS 5B02
SINCLAIR LADY IDA 7V19 04F3

O C C LEGACY 839L

GBT MISS MORRISON 753
B BAR MISS MORRISON 118G

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- Another good Plains Boss son with added depth of rib. 3/4 sibling to the good 1807 and 1817 bulls. Dam is a double bred Legacy daughter with a shot of KMK Alliance I87. She's a powerhouse producer with added milk.
- Excellent genomic profile standing in the top half of the breed for calving ease direct and calving ease maternal and top 14% for birth weight. 1809 also ranks in the top half of all Angus for docility. If carcass traits interest you, check out his impressive tenderness marker placing him top 14% of all Angus. Looks to be an all-around herd sire prospect for calving ease, growth and carcass.



GBT Transition 1015
Sire of Dam

1817

GBT OPEN PLAINS 1817

1817 May 14, 2018 19646219 Bull

SINCLAIR PATRIARCH 3B47

SINCLAIR PLAINS BOSS 5B02
SINCLAIR LADY IDA 7V19 04F3

B B A R LEGACY 624

GBT JESTRESS 1333
GBT JESTRESS 772

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- 3/4 brother to 1807 and 1809. These 5B02 x Legacy mating combinations show good weight on the scale.
- 1817's dam is a full sister to GBT Jestress 1067, dam to the 1802 bull.



GBT Jestress 067 - Full Sister to GBT Jestress 1333

Forage Adapted Two Yr Old Sale Bulls

1823

GBT ROLEX 1823

1823 May 16, 2018 Pending Bull

GBT ROLEX 002

GBT ROLEX 1276

GBT BLACKWOOD 063

SINCLAIR X-PLUS 1XX30

GBT SOCIALITE 1435

GBT SOCIALITE 909

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

Dams Udder Score ★★★★★☆

- Dam is a no fail X-Plus 1XX30 daughter. Grand dam is mother to the 1885 bull.
- Cows that can produce quality calves born up early every year get high marks in our books. This guys dam is one of those cows. She's calved the first two weeks of the calving season every year. A good son sold in 2019 to Laurier Grazing and a daughter retained in herd.
- We were fortunate enough to get this guys sire back to use from our good friend, Jack Bunny of Alberta.
- Dam is maternal sister to the dams of 1802, 1817.
- Top 25% of all Angus animals for calving ease maternal.



GBT Punta Gorda 1713
Maternal Brother to GBT Rolex 1823



Maternal Sister to GBT Rolex 1823 and
Grand Dam to 1823 "GBT Socialite 909"



GBT Rolex 1002
Grand Sire of 1823

1824

GBT CHAMPION 1824

1824 May 16, 2018 AAA 19665079 Bull

QUINTES OF WYE

CHEZ OF WYE

CLOVA OF WYE

GBT LOCOMOTIVE 1478

GBT JESTRESS 1639

GBT JESTRESS 1333

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

Dams Udder Score ★★★★★☆

- Heifers first calf by Chez.
- A solid made herd bull whose grand dam is the dam of the 1817 bull. 1824 is deep barrelled from front to back by no mistake. The Jestress cow family passes on that extra dimension to all their progeny and his sire Chez was no different.
- Dam is also a maternal sister to the dams of 1802, 1817.
- Genomic profile places 1824 in top 18% for dry matter intake, top 35% for scrotal, top 32% for docility and top 25% calving ease maternal within the Angus pool.



GBT Locomotive 1478
Sire of GBT Jestress 1639



1826

GBT OPEN PLAINS 1826

1826 May 17, 2017 Pending Bull

SINCLAIR PATRIARCH 3B47

SINCLAIR PLAINS BOSS 5B02
SINCLAIR LADY IDA 7V19 04F3

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

GBT FORTE 969

GBT LADY LYNN 1682
GBT LADY LYNN 739

Dams Udder Score ★★★★★★

- Heifers first calf by Plains Boss 5B02.
- 1826 has really impressed us. Deep and thick with good muscle expression. Dam is a promising young cow who's sired by the good 969 bull we sold then re-acquired as a six-year-old.
- Influential Lady Lynn cow family to boot.
- 1826 has very respectable calving ease, dry matter intake and carcass traits with his tenderness gene sitting in the top 10% in the Angus gene pool!



GBT Forte 969
Sire of GBT Lady Lynn 1682



1827

GBT CHAMPION 1827

1827 May 18, 2018 AAA 19665080 Bull

QUINTES OF WYE UMF

CHEZ OF WYE
CLOVA OF WYE UMF

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

GBT LOCOMOTIVE 1239

GBT MAYFLOWER 1651
GBT MAYFLOWER 1456

Dams Udder Score ★★★★★★

- Another heifer's first calf by Chez.
- A testament to the power of linebreeding here. 1827's dam is a result of a sire/daughter mating through our herd sire GBT Locomotive 1239! Some solid cow families here with the Blossom family showing up twice and the Clova of Wye UMF 8996 donor cow through Chez. Mark this guy high for building sound maternal genetics. His dam carries one of the highest udder quality grades.
- Another trait leader for a multitude of desirable genes, defined through genomic testing. 1827 is inside the top 37% for both birth and calving ease maternal, top 7% for dry matter intake and for those looking to enhance heifer pregnancy, he is in the top 32% for that trait.



1833

GBT ROLEX 1833

1833 May 20, 2018 Pending Bull

GBT ROLEX 002

GBT ROLEX 1276
GBT BLACKWOOD 063

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

SINCLAIR X-PLUS 1XX30

GBT ROSEBUD 1496
GBT ROSEBUD 804

Dams Udder Score ★★★★★☆

- A Rolex son with some added stretch.
- His genomic profile ranks 1833 in the top half of the breed for tenderness gene.



Sinclair X-Plus 1XX30
Sire of Dam 1496



Forage Adapted Two Yr Old Sale Bulls

1838

GBT 1838

1838 May 23, 2018 Pending Bull

SIRE PENDING

B B A R LEGACY 624

GBT LADY LYNN 1581

GBT LADY LYNN 12J

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- Stemming from our good Lady Lynn cow family. Grand dam produced flawlessly until the age of 17 year.
- 1838 isn't extreme in any way-just a nice total package. Aren't those the type that just seem to stick around? Dam weaned another very similar son this year.
- Pending DNA Results



GBT Lady Lynn 12J
Grand Dam of GBT 1838



1844

GBT 1844

1844 May 29, 2018 Pending Bull

SIRE PENDING

B B A R LEGACY 528

GBT BELLE 1628

WILLABAR COUNTESS 118R

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- Heifer's first calf.
- We really appreciate this bulls muscle expression and style. I'm sure 1844 will gather some friends. He is a very well-balanced individual that should put a nice stamp on his progeny. Grand dam is a Nugget daughter who is a looker.



1850

GBT ELEVATE 1850

1850 May 31, 2018 AAA 19646213 Bull

SINCLAIR X-PLUS 1XX30

GBT X-PLUS 1549

GBT RUBY BELLE 1279

WILLABAR WINDY 107N

WILLABAR COUNTESS 138W

WILLABAR COUNTESS 154H

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- Here is a real treat phenotypically as well as genetically. Solid pedigree combining X-Plus, Rolex (by Right Time), Legacy and Windy genes. Throw in 1850's exceptional disposition for icing to the cake. Dam of 1850 is a gem of a cow that produced several sons for our sales and two daughters retained in herd. Another cow that always calved up early in our system. Mark this guy well up on your list.
- -Note his favorable genomic profile. Shows nice values for calving ease, is top 25% for dry matter intake, Top 35% docility (it sure shows), is our highest profiling bull for heifer pregnancy at 9% and great tenderness genes sitting in the top 15% of all the Angus



GBT Winner 1756
Maternal Brother to GBT Elevate 1850



- For Fair Evaluation, Our Bulls Hair and Feet have Never Been Trimmed -

1855

GBT ELEVATE 1855

1855 June 4, 2018 AAA 19650714 Bull

SINCLAIR X-PLUS 1XX30

GBT X-PLUS 1549

GBT RUBY BELLE 1279

Calving Ease Score ★★★★★☆

Disposition ★★★★★★

SINCLAIR X-PLUS 1XX30

GBT CASSIE 1446

GBT CASSIE 56R

Dams Udder Score ★★★★★☆

- Another genetic treat here. A true test of genetic purity is close breeding and 1855 is a product of half sibling mating. Being double bred to Sinclair X-Plus 1XX30 you get all the maternal benefits of the great Emulation blood plus exceptional demeanor.
- 1855 is a red gene carrier for those looking to utilize a total outcross to the red gene pool.



GBT Cassie 1446
Dam of GBT Elevate 1855



Sinclair X-Plus 1XX30
Sire of Sire and Dam

1860

GBT ROLEX 1860

1860 June 6, 2018 Pending Bull

GBT ROLEX 002

GBT ROLEX 1276

GBT BLACKWOOD 063

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

SINCLAIR X-PLUS 1XX30

GBT LADY FANNY 1591

GBT LADY FANNY 1309

Dams Udder Score ★★★★★★

- If the females behind your bull are important when grading your next herd sire, consider 1860. His dam is an impressive X-Plus 1XX30 daughter who is out of a beautiful double bred Legacy cow. 1860's pedigree is chock full of cows with brilliant udder design.
- Notable genomic data shows 1860 inside the top 23% of the breed for dry matter intake, scrotal and heifer pregnancy.



BBAR Lady Fanny 6822 - Great Grand Dam of GBT Rolex 1860



BBAR Lady Fanny 6822 Udder
Great Grand Dam to GBT Rolex 1860

Forage Adapted Two Yr Old Sale Bulls

1866

GBT ROGUE 1866

1866 June 10, 2018 Pending Bull

KBJ ROGUE II 203H

BAD LANDS ROGUE 16Y
BAD LANDS ERICA 10K

GBT X-PLUS 1460

GBT BLOSSOM 1676
GBT BLOSSOM 083

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- Another heifer's first calf.
- We can't help but be impressed with what these first calf heifers are accomplishing. Raising good cattle on their first attempt then breeding right back. Our heifers are turned loose with the cow herd as yearlings and are expected to keep pace without any additional TLC.
- Dam is sired by the good 1460 bull that sold through this very sale.
- 1866 genomic testing places him highest of all our bulls for calving ease maternal and marbling with tenderness hitting top 10% of the entire Angus pool.



GBT X-Plus 1460 - Sire of GBT Blossom 1676

1876

GBT CHAMPION 1876

1876 June 21, 2018 AAA 19646214 Bull

QUINTES OF WYE

CHEZ OF WYE
CLOVA OF WYE

B B A R LEGACY 624

GBT CLEO 1370
GBT CLEO 0101

Calving Ease Score ★★★★★

Disposition ★★★★★

Dams Udder Score ★★★★★

- -1876 will moderate frame and help create some real efficient females. His dam is the definition of functional, fertile and efficient. A never miss cow who wouldn't weigh 1200 pounds after a weeklong rain but weans off one of the heaviest calves every year. Bonus is at seven years of age; she can still rank with the best of the heifers for udder quality.
- -Same good Cleo family as the 1886 bull.
- -Genomics show 1876 with favourable traits for birth and calving ease maternal. He is also top 10% for dry matter intake and impressive heifer pregnancy traits in the top 16% of the breed!



GBT Cleo 1370 Udder
Dam of GBT Champion 1876



1711 - Maternal Brother to GBT Champion 1876



Chez of Wye - Sire of 1876



- Our Herd is Tested to be Free of any known Genetic Defects -

1883

GBT ELEVATE 1883

1883 July 10, 2018 AAA 19646215 Bull

SINCLAIR X PLUS1XX30

GBT X-PLUS 1549

GBT Ruby Belle 1279

Calving Ease Score ★★★★★

Disposition ★★★★★

SINCLAIR X-PLUS 1XX30

GBT LADY ANN 1407

GBT LADY ANN 043

Dams Udder Score ★★★★★

- Dam is a real powerhouse type of cow. Not large framed but deep, long and maintains more flesh than our average cow. She has put two dandy daughters in the replacement pens over the years who exhibit those same qualities. At ten years of age, the grand dam weaned off another calf here. Possibly buying into some stay ability genetics with that kind of production.
- This guy profiled well for docility(top 23%) and fifth best of our bulls for tenderness traits at top 12% among the Angus breed.



Sinclair X-Plus 1XX30
Double Grand Sire of GBT Elevate 1883

1885

GBT OPEN PLAINS 1885

1885 July 10, 2018 AAA 19646221 Bull

SINCLAIR PATRIARCH 3B47

SINCLAIR PLAINS BOSS 5BO2

SINCLAIR LADY IDA 7V19 04F3

Calving Ease Score ★★★★★

Disposition ★★★★★

B B A R LEGACY 624

GBT SOCIALITE 909

GBT SOCIALITE 33R

Dams Udder Score ★★★★★

- 1885 combines the longevity line of Emulation through his sire, Plains Boss 5BO2 plus his dam's lineage with his grand dam producing until ten years of age. They say a cow doesn't turn a profit until 5 years of age, so the more longevity bred in, the better.
- Dam of 1885 is grand dam of 1823 bull.
- 1885 is a maternal brother to the dam of 1823
- 1885's genomic profile ranks him in the top half of the breed for low birth weight and is the top 1% of the entire Angus population for tenderness!
- Notable positive genomic profiling for weaning weight, dry matter intake and a nice carcass profile with outstanding tenderness in the top 1%! We all know tenderness is where it's at!



GBT Socialite 909
Dam of GBT Open Plains 1885

Bull Warranty: We've got you covered...

Being a dedicated seedstock supplier to our customers, we purposely hold a small bull battery in inventory for purposes of being able to help you out if a problem should arise. We aren't an insurance agency though, so we don't take responsibility for a broken, injured or neglected bull, but we will help get your cows bred while insurance matters get sorted out. We've even supplied producers with a bull who aren't our customers when they come looking for help!

Forage Adapted Two Yr Old Sale Bulls

1886

GBT OPEN PLAINS 1886

1886 July 11, 2018 AAA 19646218 Bull

SINCLAIR PATRIARCH 3B47
SINCLAIR PLAINS BOSS 5BO2
SINCLAIR LADY IDA 7V19 04F3

B B A R LEGACY 624

GBT CLEO 1374
KBJ CLEO 621R

Calving Ease Score ★★★★★☆

Disposition ★★★★★★

Dams Udder Score ★★★★★☆

- Deep chested 5BO2 son who has stood out all the way along. Heavy Emulation influence on the top side of his pedigree with his dam representing Rogue and strong Traveler blood in Legacy, Traveler 3173 and Daquantae.
- Same good Cleo family as the 1876 bull. Quite similar bulls even though they come from different sires.
- -1886 is a red gene carrier for those looking for a real nice total outcross herd bull.
- -Add to his uniqueness is a balanced genomic profile. Shows promise for calving ease, birth, dry matter intake, docility and a tenderness trait that is top 5% of the breed. A tough guy to beat genetically and phenotypically.



BBAR Legacy 624
Sire of GBT Cleo 1374



Badlands Rogue 16Y
Both Rogue and dam, GBT Cleo 1374 trace back to same Rogue lineage



1888

GBT ELEVATE 1888

1888 July 12, 2018 AAA 19646216 Bull

SINCLAIR X PLUS1XX30
GBT X-PLUS 1549
GBT Ruby Belle 1279

B B A R LEGACY 624

GBT JESTRESS 1307
GBT JESTRESS 841

Calving Ease Score ★★★★★☆

Disposition ★★★★★☆

Dams Udder Score ★★★★★☆

- Grab onto this 1549 son. He has a good look plus he pulls a real nice genetic tabulation together. A Jestress mom, X-Plus, Rolex (by Right Time), a couple shots of Legacy and the Ruby Belle cow family. .



GBT Jestress 841
Grand Dam of GBT Elevate 1888



Sign up for bidding at

EDJE *auctions.com*





***Thank you to last year's
Bidders and Buyers
We truly appreciate
your business!***

- * Ken Rempel- Fairlight, Sk.
- * Randy Smith- Vita, Mb.
- * Glen, Dawn Ekert- Moosomin, Sk.
- James Clay- Fairlight, SK.
- * Nathan, Sarah Picton- North Portal, SK.
- * Laurier Grazing- Colgate, SK.
- * Running Rabbit Ranch- Cessford, AB.
- Martyn Mulder- Saltcoats, SK.
- Sharron, Tom Andreas- Sheho, SK.
- *Simon Herauf- Kronau, SK.
- * John, Nadinne Frank- Darlingford, MB.
- * Clint & Lisa Newby- Coronach, SK.
- * Gordon Shindle- Springside, SK.
- * Steven, Tiffany Anderson- Miniota, MB.

** denotes repeat customer*





Terms and Conditions

Terms

Terms for the sale are cash or cheque to be payed upon receipt of invoice following sale. Funds are in Canadian dollars.

Delivery

Free delivery is offered within 400 km radius of GBT Angus on any purchases of cattle. Any additional mileage will be charged at \$1/km. As things tend get busy during May, we prefer to complete deliveries prior to May.1st. Please discuss delivery arrangements with us.

Sight Unseen

Call us in advance of the sale to discuss your requirements. We have sold bulls this way in the past and have met with favourable review. Satisfaction guaranteed.

Boarding

GBT will keep your purchase free of charge until April 1,2020. Required time thereafter, a charge of \$3/day/animal will be charged. Please discuss your boarding requirements with us.

Insurance

We strongly encourage you to place insurance on your purchases immediately after the sale as we are not responsible for any death or injury whatsoever.

Liabilities

All persons visiting GBT Angus does so at their own risk. Seller, facility owner, land owner assume no liability, legal or otherwise for any accidents that occur.

Herd Health

All cattle selling have been vaccinated, wormed and passed a veterinarian inspection and semen evaluation.



RT: GBT Angus
c/o Trevor Branvold
Box 205
Wawota, Saskatchewan
S0G 5A0



REGIONALLY ADAPTED
BB
FORAGE GENETICS



Online
2 Yr Old
March 18, 19 & 20, 2020
Bull Sale