

THURSDAY DECEMBER 11, 2025 | 4:30 MT

ON-FARM 12 MILES NORTH OF MAIDSTONE

Commercially Committed | Offering Horned & Polled Hereford Bulls





BIG GULLY farm

-00

Breeding the whiteface bulls to build profitable, productive, durable and maternal baldy females for commercial farmers and ranchers is our FOREMOST intent. This motivation led to adopting the phrase: "Commercially Committed." In fact, our 2023 sale saw 100% of the bulls sold to families or colonies raising commercial cattle. Stimulating

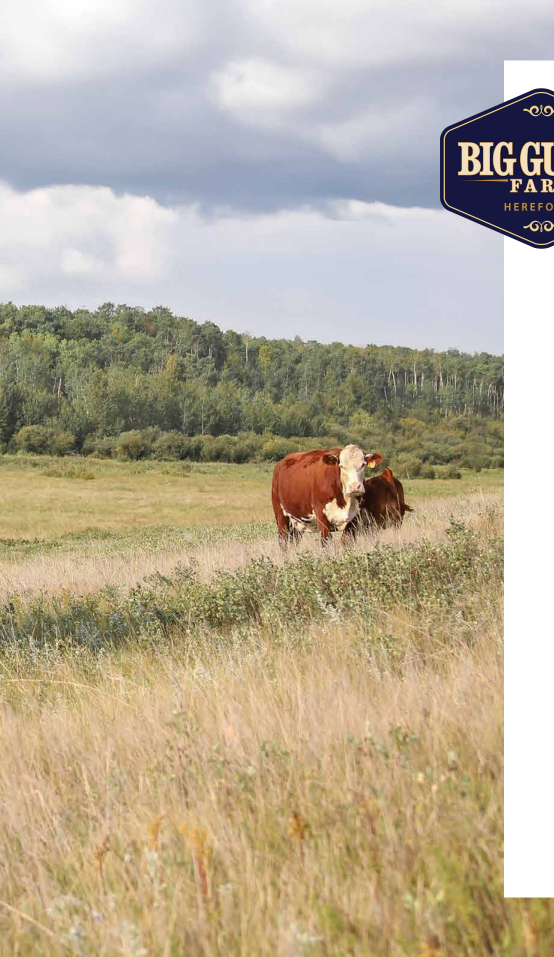
the utilization of Hereford cattle for their time-tested: docility, fertility, structure, longevity and crossbreeding versatility remains a mainstay here. Adding to those strengths is where the breeding emphasis needed to be and has been focused. Instilling udder quality, consistent milk, sensible frame, muscle, center body dimension, eye appeal and pigment have been critical physical breeding objectives. Beyond that-utilizing herd sires with strong end-product merit and utilizing carcass ultrasound for 20 years on all bulls and replacements has been important. The rationale for this effort is elevating ribeye area and marbling in Hereford influence feeder cattle to derive more value via more consistently preferable quality and yield grade attributes, respectively

Embracing the next horizon of breeding information and strategies has compelled us to employ genomic enhanced EPD's on ALL the sale bulls-something we have done for 6 years. CONSIDER THAT GENOMIC - ENHANCEMENT PROVIDES A WHOLE CALF CROP WORTH OF INFORMATION ON A BULL'S BREEDING VALUE BEFORE HE HAS PONTENTIALLY BRED A COW. This investment costs us \$60-\$86/head. Justifying this expense is customer directed and explained by: 1) Ensuring pedigree integrity by parent verification, 2) Mitigating risk to commercial buyers by increasing the confidence of a bulls genetic potential for each EPD trait, 3) Determining homozygous polled, heterozygous polled or horned status of each bull to suit buyer preferences, 4) Determining genetic condition status to build transparency and trust with buyers, 5) Expedite genetic improvement by increasing accuracy of selection and reducing generation interval.

Working to attract a youthful, new generation of cost and input conscious producers is very fulfilling for us. Yet, equally satisfying is breeding gentle, versatile and efficient cattle to make life more pleasant for established operators. The most profitable commercial breeding principle is heterosis or hybrid vigor, derived from structured crossbreeding systems. This is especially true for lowly heritable traits like fertility and longevity-REAL PROFIT DRIVERS. Fortunately, Herefords are a pure outcross to optimize heterosis on black, red and white cows. Consider that every GENUINE BALDY bred or open female that demands a premium on the replacement market is surprisingly part Hereford...

We would love to host you Thursday, December 11th , 2025 at 4:30 MT. Please consider taking a night off from the farm or ranch to bring your family and friends to our pre-Christmas event. Please reach out to us at 306-903-7299 if we can do anything to assist you.

Lance & Thari Leachman





THURSDAY DECEMBER 11, 2025

4:30pm MST | maidstone, sk

SALE DAY PHONES

Lance Leachman 306-903-7299 Shari Leachman 306-903-7289

SALE STAFF

 Auctioneer: Ryan Dorran
 403-507-6483

 Ringside: Nate Marin
 306-869-7130

DIRECTIONS

12 miles north of Maidstone, on the west side of Hwy 21.

INSURANCE

Insurance is recommended, but not required. Options can be suggested for those interested.

ONLINE CATALOG & VIDEOS

Videos and more information on the offering can be found on our website at *www.biggullyfarm.com* Cattle were pictured November 3-11, 2025.

PARENTAGE VERIFIED

All animals are parentage verified with genetic condition status determined.

ONLINE BIDDING

Watch and bid online at *dlms.ca*Contact Sarah Hasson, 306-681-5340

D|L|M|S

CATALOG DESIGN

Highpoint Design Alana Miller, 604-309-2897

BREED AVERAGES as of November 9, 2025

CED	BW	ww	YW	М	TM	MCE	SC	MCW
3.5	2.6	55.6	89	26.4	54.2	1.5	1	92.3
SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
17.2	1.27	1.3	119.3	117.7	0.021	0.46	0.14	71.4



BIG GULLY farm

Acquiring Canatics: Our AI and natural hard sizes are acquired provided have all

Acquiring Genetics: Our AI and natural herd sires are acquired from humble, hard working and professional families throughout Canada and the United States. Our intent is to source from breeders that couple: maternal productivity, visual distinction, comprehensive data collection, carcass ultrasound testing and genomic-enhanced EPD's. Moreover, these genetic providers focus on commercial bull production and operate in environments typically harsher than our own.

Breeding: We heavily utilize artificial insemination on sires that we either own, have personally evaluated or have great confidence in based on research and testimonials. We will breed as many cows on natural heats as possible for the first 1-2 cycles and then turn out herd bulls. First calf heifers are now bull bred from the start of the season. Typically, we synchronize all the replacements for a timed AI, along with heat detection-then turn bulls in immediately.

Bull/Cowherd Nutrition: Bull calves and long yearling bulls are developed with hammer milled oats and protein supplement and

provided hay, along with free choice mineral/salt. The cowherd grazes native/tame pasture and then transitions to corn grazing prior to and after calving. On corn they are provided a free choice high calcium mineral, along with salt. Just prior to calving, they are penned close to the yard and fed hay or greenfeed temporarily. Similarly, those will be the two options they are fed before heading to summer pasture.

Herd Health: Birth: Nasalgen 3PMH, Vitaferst, Toltrazuril Bolus, Multimin 90. Pasture Turnout: Bovi-Shield Gold One-Shot, Tasvax 8, Solmectin. Pre-Weaning: Bovi-Shield Gold One-Shot, Tasvax 9, Solmectin, Multimin 90 (Bull Calves), Safeguard (Bull Calves). Pre-Breeding: Bovi-Shield Gold FP5, Tasvax 8. Pre-Calving: Tasvax 8, ScourBos 9/4.



LOOKING forward... our new sire for 2026





NJW 202C2912 RANCHWARE 147M ET

High Selling Bull 2025 NJW Polled Herefords Bull Sale at Sheridan, Wyoming
Possession Owned with McCoy Cattle Company
Semen Interests Owned By: Lilybrook Herefords, Airriess Acres, O'Shea Farms, Oulton Farms





BUYER incentives

Purchase Inclusions: Wintering, Breeding Soundness Exam, Carcass Ultrasound Scan, April/May/June Delivery.

Volume Buyer Incentive: Buy two or more bulls and receive a 3% discount on each bull purchased.

OR (WHICHEVER DISCOUNT IS LARGER)

Repeat Buyer Discount: Take 2% off your purchase if you've previously bought a bull in the past from Big Gully Farm.

OR (WHICHEVER DISCOUNT IS LARGER)

Young Producer Incentive: Take 5% off your purchase if you're age 30 or younger at sale time and pay for the bull yourself.

Deferred Payment Plan: Realizing our sale falls earlier on the calendar than some, deferring payment to the start of 2025 is an option or individually working out a favorable payment plan can be discussed.

Bull Refund/Exchange Policy: Understanding that a bull calf may not pass a spring semen test or not develop to our/your satisfaction, we will gladly provide several options:

- 1) FULL REFUND of purchase price
- 2) EXCHANGE with a spare bull and adjust purchase value on your guidance
- 3) PROVIDE a spare bull or our own herd sires for the breeding season. WE AVOID ISSUING SALE CREDITS



The YEARLING bulls







ALLEGIANCE is one that we are still contemplating to retain for use on heifers considering his 78 lbs birth weight and calving ease indicator. We love his build so far as balance, performance, center body dimension and hip shape. He is good looking, sound on the move and big testicled with an elite multi-trait genetic profile. His mother is a first calf heifer with extra body length, maternal character and a tight, refined udder.





62N

IG-GULLY 136L PARADIGM 62N

HETERO POLLED | LLH 62N | MARCH 03 2025

SHF DAYBREAK Y02 D287 ET

NJW 73E D287 DAYBREAK 136L ET

NJW 221B 38Y HARMONY 73E ET

NJW 160B 028X HISTORIC 81E ET BIG-GULLY 81E SANDY 61J PCL SANDY 25Z 61C

BW	CE	D E	BW	ww	YW	M	TM	MCE	SC
82	$1.\epsilon$	5 2	2.4	68.1	101.3	28.6	62.7	1.5	1.4
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
106.9	19.4	1.3	1.3	136.9	118	0.004	0.89	-0.01	93.3



PARADIGM shares an excellent young 'HISTORIC 81E' dam with a standout from last year's sale. This calf is dark and fully pigmented with plenty of length, growth and shape. He has progressed rapidly as of late and combines a conservative birth weight with maternal merit and physical quality.



TREADSTONE is a big, stout, upstanding bull with exceptional pigment and dark color. He builds up from a wide base to a bold, deep rib cage and reads powerful in the shape down his top and hip. His dam has the same conservative markings, bold ribcage and wide back-along with refined teats.

21.6

152.8

145.5

0.034

0.66

0.13



ANTIDOTE, like his dam, is a larger framed, long sided bull that both physically and genetically expressed a strong birth to weaning spread. He is red eyed, straight in his lines, correct structured and agile on the move. His dam maintains excellent foot quality and udder confirmation at an advanced age.



68N

BIG-GULLY 136L HERDSMAN 68N

HOMO POLLED | LLH 68N | FEBRUARY 26 2025

SHF DAYBREAK Y02 D287 ET NJW 73E D287 DAYBREAK 136L ET NJW 221B 38Y HARMONY 73E ET

INNISFAIL WHR X651/723 4013 ET BIG-GULLY 4013 REAL LADY 67J PCL REAL LADY 118U 67C

BW	CE	D E	3W	WW	YW	М	TM	MCE	SC
91	2.9) (3.2	69.7	104.9	33	67.9	5.1	1.6
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
84.7	24.4	1.4	1.4	168.1	133.6	0.034	0.66	0.16	77.6



HERDSMAN'S apparent fleshing ability and rib shape stand out immediately. Aesthetically-he is hairy and short marked, but as importantly is built well with correct structure, attractive balance and thickness out of his hip. His young dam produced a standout half-brother two years ago that closely resembles this year's output.



THRESHOLD is really square built and bold middled with a strong spine and level hip. He always appears full and thick with excellent base width and appealing pigment. His aged dam is easy fleshing and still maintains outstanding udder quality from any metric. Note his 67 lbs actual birth weight, while accumulating very respectable performance at weaning due to body and muscle.



LANDMAN is another calf we are seriously entertaining the idea of retaining. A very striking bull that blends presence, powerful dimension and maternal strength. One of the outstanding calves this year-he is very dark and fully pigmented, while being sound and attractive from any angle. His young dam is feminine featured, correct uddered and nice footed.

65.1

115.7

107

147

-0.006



15.5

1.3



TACTICAL is a long-sided bull that has always appeared harder muscled with strong performance. He is strong topped, square hipped and travels true at the ground. Udder and foot quality, along with brood cow productivity have been apparent in his 'RIBEYE 2011' dam. Note: HYC

1.5

0.04

0.85

0.6

102.6



HONOR has been masculine featured, deep bodied and thick ended all along. He is long spined, level in his top and full of shape through his hip. A modest sized dam with a tight udder attachment bolsters his maternal capability. Couple a conservative 72 lbs birth weight with an outstanding calving ease value and he may be appealing for use on heifers.

77.7

0.12

58.4

102.3 0.044

0.57

28 1.4 1.3 185.3



VALOR started out at just 60 lbs and has certainly gained since then to develop into a sharp looking, complete bull with heifer mating potential. He is appropriate in his bone, but more importantly tracks true and flexible off both ends of his skeleton. His first calf dam is strong in her udder suspension and refined in her features. Genetically, calving ease, udder quality and end-product merit are standout values.



PCL 4013 GLITZ 1G
PCL 1G KRACKERJACK ET 80K
PCL A191 REAL LADY 14F

NJW 133A 6589 MANIFEST 87G ET BIG-GULLY 87G SWEETHEART 453K BIG-GULLY 5001 SWEETHEART 353E

BW	CE	D E	3W	ww	YW	М	TM	MCE	SC
81	2.7	7	4	79.6	132	30.2	70	13.3	1.5
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
105.7	20.1	1.2	1.2	165.7	217.4	0.024	0.64	0.5	82.2



KINGMAKER is a big, deep, dense horned calf that had the second heaviest raw weight at weaning. We would love to propagate more bulls that could match his weaning performance, yet arrive at a modest birth measure of 81 lbs. 453N is also built well from the ground up-sound structured, huge middled, long sided and thick ended.



LANDSLIDE is the one Shari has been partial toward all year. He has always maintained appealing body depth, bold turn of rib and a powerful shape to his stifle/hip. A more moderate statured bull that is really hairy and dark in his color. Another 'DAYBREAK 136L' son that always appears full and easy fleshing.



ENCOUNTER has been a masculine, powerful calf from the onset. He couples performance, muscle and structural correctness with the mating versatility of a 74 lbs at birth, while still weaning off in the heaviest bracket. His dam is among a group of half-sisters out of 'HISTORIC 81E' that are very productive with extra milk and strong udder quality.



OUTPACE offers an excellent set of multi-trait genetic predictions, but also is physically appealing. He is hairy, bold middled and powerful in the expression to his stifle. He is fluid and flexible on the move with desirable base width. His dam is refined in her features; sound structured and correct in her udder design.



OUTSET has an elite 'HISTORIC 81E' dam with exceptional udder quality, body volume and productivity. This bull is attractive in his skeleton due to correct shoulder angle, strong back and level hip. Plus, he is big in his ribcage with a muscular stifle-tied together with being agile on the move. Replacement caliber daughters should be an expectation for this maternally driven bull.





EDGEWATER is broad skulled with unmatched pigment and dark color among this set of bulls. Moreover, he has always been masculine, big ribbed and thick ended. Udder quality, body volume and pigment are clear assets of his dam and she has tended to restrain birth weight on her progeny. A strong set of carcass merit values align with his sire 'GOLD RUSH'.



growth. He weaned off as the heavy calf by a fair margin, yet still maintains excellent structure and constitution for how much weight and muscle he accumulated. His dam possesses similar body mass and fleshing ease with strong apparent milk production. Big red eyes and a modest 88 lbs birth weight are valuable extras.



NIGHTFALL warrants the idea of keeping as a sire for ourselves. Expressive shape, powerful width and a quality look come to mind when thinking of this younger bull. He is attractive from the side, but as impressively reads wide pinned and expressively muscled from behind. We love his balance, big back and bold rib. His dam is powerful, deep centered and refined in her teat size.



716N is a goggle-eyed son of Arlo 2135 and out of a beautiful middle-aged dam with a huge ribcage and excellent udder quality. This bull is skeletally extended, level topped, stout boned and big testicled. A complete bull that offers breeding versatility and appealing aesthetics, while offering strong maternal potential if replacement daughters are a necessity.

115.9 24.6 1.3 1.3

154

162.3

0.034

0.58

0.25



BILTMORE is a heifer's first calf with the same added length of body and larger stature of his dam. This bull is attractive with a nice angle to his shoulder, strength to his spine and a level hip. On the move, he tracks true and fluid-yet retains strong mass and muscle dimension. Udder refinement and suspension is a strength of his young dam.



NJW 79Z Z311 ENDURE 173D ET CMF 1720 GOLD RUSH 569G ET L III TFL C609 VICTORIA 1720

NJW 133A 6589 MANIFEST 87G ET BIG-GULLY 87G ADRIANA 753L BIG-GULLY 2011 ADRIANA 753D

BW	CE	D	BW	WW	YW	М	TM	MCE	SC
72	11		0.2	63.8	93.7	27.3	59.2	4.3	1.1
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
91.5	25.6	1.4	1.4	181.6	183.5	0.074	0.54	0.65	88.7



TITANIUM is certainly an option for mating heifers to considering his 72 lbs birth weight and 10+ calving ease prediction, along with his pedigree. This calf is conservatively marked and attractive while being bold middled and muscular in his shape. The 'GOLD RUSH 569G' progeny have proven to be fully pigmented, long bodied and growthy with strong growth and carcass predictions.



BASELINE has strong body volume and is dense in his build. Specifically, he is bold and deep in his rib cage with extra dimension to his top and hip. He is ideally marked, attractively designed from the profile and tracks aggressively on the move. His dam is as hairy, big bodied and powerful a cow as we have in production.



CHA GE*EPD -00

> 2135 ARLO 838N LLH 838N | JANUARY 24 2025

LOEWEN GENESIS G16 ET

CARLO 2135 ET C 88X NOTICE ME 1311 ET

S7R R294 FAMOUS 701A BIG-GULLY 701A LOIS LANE 831E BIG-GULLY 2165 LOIS LANE 831A

BW	CE	D	BW	WW	YW	М	TM	MCE	SC
94	5.4	4	2.9	61.2	99.2	28.7	59.3	5	1.2
MCW	SCF	UDDF	R TEAT	Г МРІ	FMI	FAT	REA	MARB	CW
97.5	18.6	1.5	1.4	143.9	203.3	0.034	0.8	0.46	110



838N is another big red eyed, great marked 'ARLO 2135' son with exceptional body length and strong performance. A bit larger statured bull that is thick out of his hip and quarter. His dam is very similar physically with a fault-free udder for her age and should reinforce his ability to pass on pigment and make quality replacement daughters.



841N was the pick of some at our summer Appreciation Event and continues to gain momentum. He is a hairy and masculine with one big red eye with exceptional length of body. Extra mass over his rib, loin edge and out of his hip is immediately visible. On the move he is proud headed, straight in his lines and really flexible in his lower joints. Dam is an intermediate statured cow that seems to milk well and transmit a powerful shape to progeny.



Appreciation EVENT thank you









TWO YEAR OLD bulls



LLH 24M



LLH 67M



LLH 176M



LLH 253M



LLH 332M



LLH 614M



LLH 784M



LLH 812M



LLH 830M



LLH 834M



LLH 839M



JACKKNIFE is a bigger framed, very long bodied bull with a huge ribcage. He is flexible striding, big testicled and performance oriented, without compromising maternal merit. His dam is one of our best with a broody look, extra body volume and excellent udder quality-having produced an outstanding maternal sister this year.





24M BIG-GULLY 80K JACKKNIFE 24M

PCL 4013 GLITZ 1G
PCL 1G KRACKERJACK ET 80K
PCL A191 REAL LADY 14F

NJW 160B 028X HISTORIC 81E ET BIG-GULLY 81E PARIS 24J BIG-GULLY 701A PARIS 24F

BW	CE	D	вw	ww	YW	М	TM	MCE	SC
98	-1.	3	5.4	68.2	112.4	25.5	59.6	1.5	1.9
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
84.2	12.2	1.4	1.4	103.4	165.1	-0.006	0.42	0.26	69.5

67M

BIG-GULLY 46J HEARSAY 67M

HOMO POLLED | LLH 67M | FEBRUARY 05 2024

NJW 79Z Z311 ENDURE 173D ET BIG-GULLY 173D FOREFRONT 46J PCL JADE 106A 46C MHPH 101S UMPIRE 118U
PCL REAL LADY 118U 67C
PCL REAL LADY 23L 35R

BW	CE	D E	3W	WW	YW	М	TM	MCE	SC
105	-2.	3	6	62.3	101.2	26.7	57.9	1.6	0.9
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
84.5	25.1	1.4	1.3	154.6	142.6	0.004	0.41	0.05	68.5

HEARSAY is another larger statured, skeletally extended bull that is ideally pigmented. A maternal brother to 67N, his dam is sound, attractive and has a great udder relative to age. This bull has extra performance and bone, while maintaining base width and structural integrity.







IMPLICIT is hairy and stout boned with a bold turn to his rib. The lone 'LONG RANGE 203D' son in the sale-his paternal sisters have made really nice cows with strong milk, udders and growth. Similar to his aged dam, soundness of structure and ease of movement are clear assets.



176M

BIG-GULLY 203D IMPLICIT 176M

HETERO POLLED | LLH 176M | FEBRUARY 16 2024

NJW 135U 10Y HOMETOWN 27A

NJW 76S 27A LONG RANGE 203D ET

NJW 55N STARDUST 76S

C STOCKMAN 2059 ET

BIG-GULLY 2059 KANDI 176C

BIG-GULLY 1117 GOLD BELLE 176S

BW	CE	D	BW	ww	YW	М	TM	MCE	SC
92	-1.	3	2.9	50.3	86	37.2	62.4	0.7	1
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
60.2	17.6	1.1	1.2	120.9	95.7	0.064	0.49	0.03	93.3



BIG-GULLY 80K BOOTJACK 253M

HOMO POLLED | LLH 253M | FEBRUARY 26 2024

PCL 4013 GLITZ 1G
PCL 1G KRACKERJACK ET 80K
PCL A191 REAL LADY 14F

NJW 160B 028X HISTORIC 81E ET BIG-GULLY 81E SWEETHEART 353J BIG-GULLY 47R SWEETHEART 353A

BW	CE	D	BW	WW	YW	М	TM	MCE	SC
100	0.6	6	4.8	64.5	106	28.8	61.1	-0.5	0.8
MCW	SCF	UDDF	R TEAT	MPI	FMI	FAT	REA	MARB	CW
82.5	19.9	1.4	1.3	134.5	123.4	0.014	0.71	0.02	72.3



BOOTJACK is a dark red, broad skulled son of the 'KRACKERJACK 80K' bull who transmits extra performance and scale to his progeny. This bull laid in smooth through his shoulder, really deep in his ribcage and muscular through his hip. At the ground, he is plenty flexible and correct in his hoof shape.



INCEPTION is a more conservative statured bull, yet remains expressive and dimensional over his rib and loin edge, continuing to his hip. This helps maintain his strength of top and balanced look from the profile. We really like his 'RIBEYE 2011' dam for her center body dimension, ability to maintain flesh and quality udder structure. Note: HYC





LOEWEN GENESIS G16 ET C 5355C GENESIS 1301 ET **SULL DIANA 5355C ET**

C 88X RIBEYE 2011 **BIG-GULLY 2011 TYRA 132H BIG-GULLY 517U TYRA ET 132A**

BW	CE	D	BW	WW	YW	М	TM	MCE	SC
87	3.	5	2.7	46.7	67.5	30.1	53.5	-1	1
MCW	SCF	UDD	R TEAT	Г МРІ	FMI	FAT	REA	MARB	CW
47.2	20.3	1.3	1.4	135.2	107.4	0.024	0.26	0.19	73.5

WISECRACKER 614M

MARCH 05 2024

PCL 4013 GLITZ 1G **PCL 1G KRACKERJACK ET 80K** PCL A191 REAL LADY 14F

GHC IMPACT 27E BIG-GULLY 27E ROXY 613H BIG-GULLY 5001 ROXY 613E

BW	CE	D E	3W	ww	YW	М	TM	MCE	SC
94	5.4	4 4	4.3	63.2	108.6	23.1	54.7	6.3	1.9
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
116.3	14.5	1.4	1.3	126.9	188	0.004	0.57	0.25	69.4

WISECRACKER is among the standout aged bulls with a wide body and huge ribcage. This mass and volume still arrive in an eye appealing, sound built and fully pigmented package. His dam is similarly big bodied and easily maintains body condition with strong production ability. We really like this bull to add dimension with excellent maternal capability.







FRUITION has the mating flexibility to see use on both heifers and cows with an 82lbs birth weight and 11+ calving ease value. He is more conservative statured, deep sided and maintains thickness of quarter. He moves easily with a correct slope to his shoulder, smooth joints and flexibility gong to the ground. Our first group of paternal sisters by 'FOREFRONT 46J' have been maternal in their features, sound in their udders and productive when assessing their first calves.



784M

BIG-GULLY 46J FRUITION 784M

HOMO POLLED | LLH 784M | FEBRUARY 15 2024

NJW 79Z Z311 ENDURE 173D ET BIG-GULLY 173D FOREFRONT 46J PCL JADE 106A 46C CRR 109 WALK OFF 549

BIG-GULLY 549 EMERALD 784G

BIG-GULLY 2011 EMERALD 785B

BW	CE	D E	3W	ww	YW	М	TM	MCE	SC
82	11.	8	1	47.9	74.2	36.3	60.3	3.8	1
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
80.7	26.6	1.2	1.2	181.8	132.7	0.004	0.45	0.16	73.6



BIG-GULLY 308F OUTLOOK 812M

HORNED | LLH 812M | FEBRUARY 09 2024

BCC DOMINATOR 619D

SR DOMINATE 308F ET

CHURCHILL LADY 1162Y ET

C 88X RIBEYE 2011

BIG-GULLY 2011 SENSATION 812C

BIG-GULLY 611 SENSATION 812Y

BW	CE	D E	3W	WW	YW	М	TM	MCE	SC
82	6.9	9	2	44.2	70.2	27.9	50	5.4	1.1
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
69.6	21.5	1.4	1.4	152.1	78.1	0.004	0.69	-0.02	69.8



OUTLOOK is an attractive option by 'DOMINATE 308F'-one of the strongest horned bulls we have come across as of late. 812M is smooth shouldered, strong topped and ideal in his structural integrity. His dam has excellent udder quality and the first paternal sisters to calve last winter were the same in that regard.



EMERGENCE was a younger born bull that we feel is going to be impressive once he matures based on his balance and structure. He is red eyed, really sound on the move and hinged level and long out of his hip. His dam is a powerhouse with extra body, bone and hair with his half brother, 830N, also in the sale.



PATERNAL GRANDDAM





BIG-GULLY 1301 EMERGENCE 830M

HETERO POLLED | LLH 830M | MARCH 25 2024

LOEWEN GENESIS G16 ET C 5355C GENESIS 1301 ET SULL DIANA 5355C ET C 092X MILES 5001 ET

BIG-GULLY 5001 MARY KAY 830E

BIG-GULLY 47R MARY KAY 830A

BW	CE	D	BW	WW	YW	М	TM	MCE	SC
85	10)	1	40.6	58.3	35.2	55.5	3.6	1
MCW	SCF	UDI	DR TEA	т мрі	FMI	FAT	REA	MARB	CW
81.3	20.4	1	1	149.6	5 124.5	0.014	0.55	0.18	78.6

834M

BIG-GULLY 81E CONQUEST 834M

HORNED | LLH 834M | JANUARY 24 2024 | TWIN

CHURCHILL SENSATION 028X
NJW 160B 028X HISTORIC 81E ET
NJW 73S 38W DAYDREAM 160B

S7R R294 FAMOUS 701A

BIG-GULLY 701A LOIS LANE 831E

BIG-GULLY 2165 LOIS LANE 831A

BW	CE	D E	BW	ww	YW	М	TM	MCE	SC
70	4.8	3 1	1.6	60.1	92.1	32.8	62.9	-0.4	1.4
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
84.7	14.6	1.3	1.2	117.8	139	0.034	0.9	0.16	81.9

CONQUEST should offer tremendous maternal potential based on the production record of his dam, but also being a direct son of 'HISTORIC 81E'. His half sisters in production are excellent with great udders and extra milk. 834M is dark red, short marked, smooth shouldered, attractive in his build and shapely in his hip. A maternal brother in the sale is 838N.







EXPEDITION was a moderate 84 lbs at birth and has developed into a long sided, muscular and short marked option. He reads versatile and strong across his genomicenhanced values and should generate strong replacements with his dam and paternal grand-dam udder quality considered.

PATERNAL GRANDDAM



839M

BIG-GULLY 80K EXPEDITION 839M

HORNED LIH 839M FERRUARY 22 2024

PCL 4013 GLITZ 1G
PCL 1G KRACKERJACK ET 80K
PCL A191 REAL LADY 14F

NJW 76S 27A LONG RANGE 203D ET BIG-GULLY 203D LOIS LANE 833J BIG-GULLY V-9 LOIS LANE 831C

BW	CE	D E	3W	ww	YW	М	TM	MCE	SC
84	4.6	5 2	2.7	67.6	114	25.7	59.5	8.8	1.5
MCW	SCF	UDDR	TEAT	MPI	FMI	FAT	REA	MARB	CW
88.5	9.6	1.3	1.3	110.8	135.3	0.034	0.82	0.02	102.9



We have decided to alter the Big Gully Farm Beef Cattle Learning Award to more intimately give back to the families whose support we have been fortunate to receive through their bull acquisitions. The purchaser of each bull will be entered in a draw for 3 awards of \$1000 each. Each successful draw winner will then have to choose one or more youth to be sent that award in its entirety or divided portion, respectively.

Youth must use the award on beef cattle-related experience such as an AI course, workshop, 4-H/breeding animal purchase, animal science tuition, etc. Successful youth may only receive one award per year.

2015: Larissa Lupul (AB), Toby Noble (SK)

2016: Brad McIntyre (ON), Dana Kerner (Idaho)

2017: Dirck Commandeur (AB), Carley Henniger (BC)

2018: Kaylee Duncan (BC), Jess Verstappen (AB)

2019: Reine Fossen (BC), Kaelyn Larre (SK), Shelten Grabler (AB)

2020: Colt Blacklock (SK), Cole Reid (SK)

2021: Birkenhagen Family (AB), Leib Family (SK), Heidecker Family (SK)

2022: Heidi, Amy & Andie Fradette (SK), Brooks & Hayes Carpenter (SK), Fossen Family (BC)

2023: Janelle Smith (AB), Burback Family (SK), Birkenhagen Family (AB)

2024: Almberg Family (AB), Fossen Family (BC), Flicek Family (SK)



The highlight of our year was helping to prepare and accompanying two teams of young Canadian Hereford Breeders to compete in the Young Breeders Competition, held in conjunction with the 2025 World Hereford Conference.

On Sunday, October 19th-the 11 teams from USA, Ireland, United Kingdom, Australia, New Zealand, Denmark and Canada gathered in Kansas City and then departed for my alma mater-Kansas State University in Manhattan, Kansas. After arriving at K-State, the teams enjoyed a welcome supper at the Alumni Center with greetings from College of Agriculture and Department of Animal Sciences & Industry leaders.

The competition commenced on Monday, October 20th at the Stanley Stout Center and the brand new Bilbrey Events Arena. A written quiz, virtual evaluation and pricing of fed Hereford steers and lab practicums on cattle scoring (udders/feet/condition), animal handling and nutrition were the initial components. That afternoon was a livestock judging contest with four Hereford classes, market hogs, market lambs and two sets of reasons. Day 1 concluded with a tour of and supper at the K-State Football Stadium and team facilities.

Tuesday began with a presentation regarding the National Agro-Bio Defence Facility at K-State-which studies the most infectious diseases that agriculture can face. A quiz bowl round featuring the four top scoring teams from the written quiz followed. In the afternoon, teams went to the Meat Science facility and evaluated three carcass classes and answered two sets of questions on the same four steers they had evaluated virtually prior. That evening the teams traveled to Springhill Herefords, enjoying a tour of their cowherd and round barn.

Wednesday started early with each team presenting a breeding scenario pertaining to four designated Hereford bulls. Teams discussed what role each sire would have in a domestic production system based on their pedigree, performance data, EPD's, physical strengths and liabilities. At the conclusion of the presentations, the teams returned to the World Hereford Conference in Kansas City with a Festival of Beef Greeting Supper at the American Hereford Association.

Thursday and Friday were educational sessions at the conference with renowned speakers on a variety of subjects. Team members were able to meet with breeders who would supply heifers for showmanship and fitting competitions to follow. Friday evening culminated with a Gala at Arrowhead Stadium-home of the Kansas City Chiefs.

Saturday, October 25th was the finale-a team fitting and individual showmanship competition amongst the teams. This occurred in Hale Arena on the American Royal grounds in downtown Kansas City. The competition awards and an International Genetics Sale concluded the night.

Team Red Coats: Emma Cross, Megan Nicholas, Matthew Trefiak and Brandon Fraser; Team National Selects: Emma Lees, Codee Kopelchuk, Daniel Schuepbach and Levi Rimke; along with Kailey Wirsta and Matthewn Charlton. These were the talented and dedicated group of young leaders that Jamie O'Shea, Heather Ribey and I were fortunate to work with all summer and fall in preparing for this opportunity. The Keith Gilmore Foundation, MNP, Neogen and the Red Coat National Select Sale were to thank in funding these teams.

