



Welcome to our 15th Annual sale! Along with Mission Ridge Herefords we are very proud of the bulls on offer for 2021. We are pleased to have Transcon Livestock join us as our sales management team for this year, we look forward to working with them in the future.

Our focus has always been to raise a fertile productive cow herd. A 70 day breeding season has been our norm for many years. All AI and natural breeding dates are recorded which allows us to provide a gestation length for each calf born on our farm. Calving ease is of the utmost importance to us. Every calving is recorded and this info is included in the catalogue. Every calf is weighed within 12 hrs of birth, again at weaning, then again at yearling. This information is key to help us with important herd management decisions. We have added ultrasound data into the equation which provides us with another tool to compare sire groups within our program. This data is made available to our customers to help in their bull selection. We believe that this information will become more and more useful in the future. Every female receives a disposition score with in our herd. They all must maintain a respectable comfort level with us during calving and throughout the yearly routine.

The bulls will sell via video presentation so if at all possible we encourage you to view the bulls prior to the sale.

We would like to thank our customers for supporting our sale over the past 14 yrs. We have had the opportunity to meet and work with some outstanding producers which is what we love most about this business.

A special THANK YOU to our auctioneer Mike Fleury and ringman Clayton Hawreluik. Your enthusiasm and positive outlook of the livestock industry has always been a welcome addition. Also, THANK YOU to Larry Toner for once again working with us to provide insurance on sale day. Last but not least, THANK YOU to Mark and the crew at DLMS, year after year you provide an outstanding service that has become such an asset!

Looking forward to seeing you on the 20th.

The Weinbender's

SALE BULLS HEALTH PROGRAM

AT WEANING - BoviShield One Shot & Ultrabac 7/Somubac

MARCH 2021 - Bovishield Gold, Ultrabac 7/Somubac, Anthrax Vaccine & Fusoguard (both initial & booster)

"Good friends are hard to find, harder to leave and impossible to forget."

~G. Randolf



Last October we lost our close friend Wayne. His kindness, humour and willingness to lend a hand are missed beyond words.

Until our next "Fenske morning...."



Carey, LeeAnn, Laura and Dale Weinbender Box 1809, Canora, SK SOA 0L0 EMAIL: clweinbender@gmail.com P: 306-563-6678 c: 306-571-9035 www.slidinghillcharolais.com

SLIDING HILLS CHAROLAIS | MISSION RIDGE HEREFORDS

15TH ANNUAL BULL SALE

2:00 PM • SATURDAY, MARCH 20, 2021 • CANORA, SK

5 MILES SOUTH OF CANORA ON HWY 9, 1 MILE EAST AT THE BURGIS BEACH CORNER

Sale Day Phones

Sliding Hills Charolais	306-563-6678
Carey Weinbender	306-571-9035
LeeAnn Weinbender	306-571-9010
Dale Weinbender	306-571-9146
James Hordos	306-835-7492
Sarah Hordos	306-570-1717

Sale Staff	
Mike Fleury AUCTIONEER	306-370-5022
Clayton Hawreluik RINGMAN	306-621-3824
Jay Good TRANSCON	403-556-5563
Cody Haney TRANSCON	403-559-8809
Glenn Norton TRANSCON	780-542-0634
Darren Paget TRANSCON	403-323-3985

Right to Draw Semen

We reserve the right to draw semen on any of the sale bulls at our expense and the buyers convenience.

Can't make it to the sale?



Watch & bid online at DLMS.ca. Please register to DLMS bid before the sale. Mark Shologan 780-699-5082

Video Sale

All bulls are sold via video presentation. Please plan to view the bulls prior to the sale or come early sale day.

Delivery

Cash rebate of \$100/buyer if you take your bull(s) home sale day. Delivery after May 1 will be \$100/buyer.

Insurance

All bulls remaining at Sliding Hills/Mission Ridge must be insured.



Dairy Queen ice cream will be available again thank you to Mark and Lori Butchko, Yorkton, SK.

Sale Sponsor Buyer Draws

Sweet Dro Clayton Hawreluik 306-621-3824

A note from Transcon Livestock

Firstly, welcome to the Sliding Hills and Mission Ridge Bull Sale. Secondly let me say that I am so proud and happy to be able to help market the bulls for these wonderful people. I cannot get over what good friends they have become so fast.

The Weinbenders have a good selection of bulls to choose from. Expect to see some calving ease bulls to go along with the powerful bulls for your cows. Two of the calving ease bulls are the Aquarius and Parker bulls. The Aquarius calves are turning out to be highly sought after by breeders. After using Aquarius and seeing great results they went and bought a son, Parker. His calves are fluid moving and have a great body type. Some of the bull calves that really stood out during our tour were sired by Estrada, Veselka, Rave and High Class. Bulls with broad, long backs with thick square hips and profile nicely, walk around on big square feet in the huge pasture in the picturesque river valley of Sliding Hills. Make sure to read the pedigrees and foot notes and you'll see the emphasis put on cow families, and what a big deal the cow families are to the Weinbender family. Mission Ridge brings us a very good lineup of Hereford bulls. Sarah, James and Troy Hordos are a young family that have a real passion for cattle, and it will be prominent when you view the Hereford offering. Their bulls are right for the times, providing you sound, gentle and well-balanced bulls providing calving ease and performance. Bringing the best pen of bulls that they have ever sold. Improving every year is a great sign of great breeders. Not willing to settle on quality, they seek only premier genetics and strive to improve, which is to your benefit.

They have used an assortment of sires; this includes three walking sire and two AI sires to help you find the perfect bull for your program. The qualities that stand out in my mind, are the straight wide tops and easy fleshing body type. I was very impressed with how quiet the bulls were as we walked though...a couple just had to be scratched. If you're looking for gentle quiet bulls, this is the sale for you.

These people are pleasant and easy to visit with, I know you are more than welcome... encouraged to show up ahead of time and go through the bulls in an environment where the hospitality is second to none. If you use google maps, punch in both farms and drive straight there to view the bulls. Please call our cell phones and take advantage of our highly regarded and confidential order buying services. See ya down the cattle trail,



^{*} Sliding Hills will retain 1/4 semen interest in all Charolais sale bulls.

INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	2
GESTATION LENGTH	276

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
-4.2	34	69	26	43

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
3.80	4.45	15.13	66.50



1

SHSH TRACTION 4H

HOMO POLLED I SHSH 4H I JAN 7, 2020 I MC787581

WINN MANS SKAGGS 663X

SPARROWS AQUARIUS 493B

SPARROWS ANGEL EYES 458X

SHSH ADELAINE 98F
SHSH ADELAINE 27B

MD ALI TRADE U1059
WINN MANS BEVERLY 663S
SPARROWS ELDORADO 361L
SPARROWS ANGEL EYES 458U
HTA RHAPSODY 390N
MERIT MISS LOIS 5028R
LT LONG DISTANCE 9001 PLD
SHSH ADELAINE 49Z

B.WT. 76 SEPT 5 612 2

SHSH GRIFFIN 11H

HOMO POLLED I SHSH 11H I JAN 14, 2020 I MC787589

WINN MANS SKAGGS 663X

SPARROWS AQUARIUS 493B

SPARROWS ANGEL EYES 458X

SHSH HOMETOWN 25D SHSH CALLIE 92F L SHSH CALLIE 209Z MD ALI TRADE U1059
WINN MANS BEVERLY 663S
SPARROWS ELDORADO 361L
SPARROWS ANGEL EYES 458U
WINN MANS LANZA 610S
SHSH ADELAINE 27B
LT WESTERN EDGE 4057 PLD
SHSH CALLIE 35X

B.WT. 104 SEPT 5 600



INDIVIDUAL INFORMATION

CALVING EASE	SA
AGE OF DAM	2
GESTATION LENGTH	283

BW	ww	YW	MILK	TM
0.4	38	88	26	45

ULTRASOUND DATA						
MARB B.FAT REAin^ %LMY						
3.80	3.86	14 49	66 58			



INDIVIDUAL INFORMATION		
CALVING EASE	U	
AGE OF DAM	6	
GESTATION LENGTH	279	

BW WW YW MILK TM -1.9 45 83 23 45

ULTRASOUND DATA					
MARB B.FAT REAin^ %LMY					
4.70	6.19	14.50	64.20		

3

SHSH HIGH TIDE 12H

HORNED I SHSH 12H I JAN 24, 2020 I MC787590

WINN MANS LANZA 610S
SHSH HIGH CLASS 43D
L SHSH MADONNA 21U

MERIT 9809W

SHSH CALLIE 14B

SHSH CALLIE 247Z

SPARROWS DURANGO 585P WINN MAN MERIT 036K SPARROWS SERENGETI 521N MNE MADONNA 7M HTA RHAPSODY 390N

HTA RHAPSODY 390N MERIT MISS LOIS 5028R EATONS ROYAL DYNASTY 6164 SHSH CALLIE 607S



B.WT.

95

SEPT 5

752

SHSH OUTER BANKS 13H

HOMO POLLED I SHSH 13H I JAN 25, 2020 I MC787591

SOS VESELKA PLD 124E
SOS BABY GIRL 21B

HVA REALTOR 1010B
SHSH MADONNA 17D
SHSH MADONNA 10A

WINN MANS CHAVEZ 826Y SOS SPRINGSIDE'S ADELE167 CSS SIR NAVIGATOR 20Y FFBB MOMMASGIRL PLD 930W MERIT 8789U

MERIT 8789U JMB MS MERIT 10X MXS VERMILLION 527R SHSH MADONNA 34T B.WT. 93 SEPT 5 682

INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	4
GESTATION LENGTH	277

BW	ww	YW	MILK	TM
-0.9	42	86	15	36

ULTRASOUND DATA				
MARB B.FAT REAin^ %LMY				
4.00	5.27	15.17	65.69	



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	8
GESTATION LENGTH	278

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
2.7	45	95	25	48

ULIKASUUND DAIA					
MARB	B.FAT	REAin^	%LMY		
3 30	5 27	15 20	65 71		



5

SHSH TYCOON 18H

POLLED/S | SHSH 18H | JAN 28, 2020 | MC787598

WINN MANS LANZA 610S
SHSH ESTRADA 31D
L SHSH REBECCA 418B

EATONS ROYAL DYNASTY 6164
SHSH SUE 6Z
SHSH SUE 737T

SPARROWS DURANGO 585P WINN MAN MERIT 036K MERIT 9809W MERIT REBECCA 4124P EATONS VALUE ROYAL 2101P EATONS MISS CADET 2899 SPARROWS SERENGETI 521N SHSH SUE 365N B.WT. 117 SEPT 5 758 6

SHSH ATLAS 19H

HORNED I SHSH 19H I JAN 29, 2020 I MC787600

WINN MANS LANZA 610S
SHSH HOMETOWN 25D
L SHSH ADELAINE 27B

SHSH MS IMPRESS 26D

SHSH MS IMPRESS 66B

SPARROWS DURANGO 585P WINN MAN MERIT 036K LT LONG DISTANCE 9001 PLD SHSH ADELAINE 49Z

LT BLUE VALUE 7903 ET LT MOLLY 7122 PLD HTA WHITEHOT 105A SHSH MS IMPRESS 63S B.WT. 90 SEPT 5 674



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	4
GESTATION LENGTH	279

Ī	BW	ww	YW	MILK	TM	
	-3.0	42	84	22	43	

	ULTRASOUND DATA				
Ī	MARB B.FAT REAin^ %LMY				
ı	MAKB	B.FAT	KEAin^	%LMY	
	3.30	4.76	15.37	66.37	



Ranked2ND AT YEARLING

INDIVIDUAL	INFORMATION

CALVING EASE	U
AGE OF DAM	4
GESTATION LENGTH	274

EXPECTED PROGENY DIFFERENCE

-					
ı	BW	WW	YW	MILK	TM
ľ	-1.1	45	88	28	51

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
3.50	2.92	16 15	68 89

7

SHSH HAIRO 23H

HOMO POLLED I SHSH 23H I JAN 30, 2020 I MC787604

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

WC BENELLI 2134 P ET
MEDONTE DEW DROP 10D
MEDONTE XPECTATION 15X

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W

DA PASSPORT 502 P ET JWK CLARICE J139 ET SVY FREEDOM PLD 307N SNAKE CREEK MISS 208M 8

98

SEPT 5

750

SHSH UPROAR 25H

TWIN I POLLED I SHSH 25H I JAN 31, 2020 I MC787606

HRJ CROWD FAVOURITE 515C
SHSH RAVE 24E
SHSH SERENADE 3A

EATONS ROYAL DYNASTY 6164
SHSH CALLIE 247Z
L SHSH CALLIE 607S

SPARROWS KINGSTON 139Y HRJ MISS PARIS 7S EC NO DOUBT 2022P SHSH SERENADE 9Y EATONS VALUE ROYAL 2101P

EATONS VALUE ROYAL 2101P EATONS WISS CADET 2899 SPARROWS SERENGETI 521N SHSH CALLIE 16K B.WT. 84 SEPT 5 800

INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	8
GESTATION LENGTH	274

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
1.1	48	98	21	45

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
4.50	5.24	14.90	65.50



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	3
GESTATION LENGTH	278

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
-0.9	44	87	16	38

ULTRASOUND DATA

MARB	B.FAT	$REA in^{\wedge}$	%LMY
4.00	3.81	13.71	66.00



9

SHSH PACO 32H

POLLED I SHSH 32H I FEB 3, 2020 I MC787615

SOS VESELKA PLD 124E
SOS BABY GIRL 21B

HVA REALTOR 1010B
SHSH SERENADE 15E
SHSH SERENADE 21A

WINN MANS CHAVEZ 826Y
SOS SPRINGSIDE'S ADELE167
CSS SIR NAVIGATOR 20Y
FFBB MOMMASGIRL PLD 930W
MERIT 8789U
JMB MS MERIT 10X
SPARROWS BIRMINGHAM 758T
MXS SERENADE 636S

B.WT. 87 SEPT 5 638 10

SHSH REWIND 39H

POLLED | SHSH 39H | FEB 5, 2020 | MC787620

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

MERIT 9809W

SHSH MADONNA 5B

SHSH MADONNA 14Z

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W HTA RHAPSODY 390N MERIT MISS LOIS 5028R EATONS ROYAL DYNASTY 6164 SHSH MADONNA 34T B.WT. 93 SEPT 5 728



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	6
GESTATION LENGTH	284

BW	ww	YW	MILK	TM
-3.9	44	81	24	45

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
3.50	3.81	14.72	66.82



11

SHSH LAST CALL 40H

POLLED | SHSH 40H | FEB 5, 2020 | RMC787621

HRJ CROWD FAVOURITE 515C
SHSH RAVE 24E
L SHSH SERENADE 3A

SPARROWS SERENGETI 521N
SHSH CALLIE 607S
SHSH CALLIE 16K

SPARROWS KINGSTON 139Y HRJ MISS PARIS 7S EC NO DOUBT 2022P SHSH SERENADE 9Y

ABC LATORO 263G SPARROWS SECURITY 621H HTA POLLED HARVEST 436D SHSH CALLIE 714G B.WT. 97 SEPT 5 664 12

SHSH CHASNYK 42H

HORNED | SHSH 42H | FEB 6, 2020 | MC787623

MXS SERENADE 636S

SOS VESELKA PLD 124E
SOS BABY GIRL 21B

WINN MANS LANZA 610S
SHSH SERENADE 16D
L SHSH SERENADE 12B

WINN MANS CHAVEZ 826Y SOS SPRINGSIDE'S ADELE167 CSS SIR NAVIGATOR 20Y FFBB MOMMASGIRL PLD 930W SPARROWS DURANGO 585P WINN MAN MERIT 036K MERIT 9809W B.WT. 88 SEPT 5 726

INDIVIDUAL INFORMATION CALVING EASE U

AGE OF DAM 4

GESTATION LENGTH 284

EXPECTED PROGENY DIFFERENCE

BW WW YW MILK TM -3.2 39 81 20 40

ULTRASOUND DATA

 MARB
 B.FAT
 REAin^
 %LMY

 4.60
 3.86
 15.56
 67.45



INDIVIDUAL INFORMATION CALVING EASE U

AGE OF DAM 5
GESTATION LENGTH 284

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
3.7	52	106	20	46

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
4.50	6.19	15.09	64.69



13

SHSH FAME 43H

HOMO POLLED | SHSH 43H | FEB 6, 2020 | MC787624

SHSH SUE 737T

HRJ CROWD FAVOURITE 515C
SHSH RAVE 24E
SHSH SERENADE 3A

CEDARLEA HERITAGE 11A
SHSH SUE 29C
SHSH SUE 6Z

SPARROWS KINGSTON 139Y
HRJ MISS PARIS 7S
EC NO DOUBT 2022P
SHSH SERENADE 9Y
SOS POLLED DETONATOR 8M
CEDARLEA GLITTER 36Y
EATONS ROYAL DYNASTY 6164

B.WT. 113 SEPT 5 708 14

SHSH ORION 46H

HOMO POLLED I SHSH 46H I FEB 7, 2020 I MC787628

WINN MANS SKAGGS 663X

SPARROWS AQUARIUS 493B

L SPARROWS ANGEL EYES 458X

MERIT 9809W

SHSH REBECCA 418B

MERIT REBECCA 4124P

MD ALI TRADE U1059 WINN MANS BEVERLY 663S SPARROWS ELDORADO 361L SPARROWS ANGEL EYES 458U

HTA RHAPSODY 390N MERIT MISS LOIS 5028R MERIT 1058L MERIT REBECCA 9035J B.WT. 118 SEPT 5 785



Ranked 2ND AT WEANING

INDIVIDUAL INFORMATION CALVING EASE U AGE OF DAM 6 GESTATION LENGTH 283

EXPEC	TED PR	OGEN	DIFFE	RENCE
BW	WW	YW	MILK	TM
2.1	47	95	24	48

ULTRASOUND DATA					
MARB B.FAT REAin^ %LMY					
3.60	3.81	14.38	66.54		



Ranked3RD AT YEARLING

INDIVIDUAL	INFORMATION

CALVING EASE	U
AGE OF DAM	7
GESTATION LENGTH	286

EXPECTED PROGENY DIFFERENCE BW WW YW MILK TM

BW	WW	YW	MILK	TM
1.0	44	88	27	49

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
5.00	6.19	16.52	65.85

15

SHSH CAPACITY 49H

POLLED I SHSH 49H I FEB 10, 2020 I MC787632

WINN MANS LANZA 610S
SHSH ESTRADA 31D
L SHSH REBECCA 418B

SPARROWS BIRMINGHAM 758T
SHSH SERENADE 21A
MXS SERENADE 636S

SPARROWS DURANGO 585P WINN MAN MERIT 036K MERIT 9809W MERIT REBECCA 4124P ABC LATORO 263G SPARROWS JOSIE 13P SOS POLLED DETONATOR 8M B.WT. 111 SEPT 5 722 16

SHSH ARMOR 54H

POLLED I SHSH 54H I FEB 11, 2020 I MC787635

SOS VESELKA PLD 124E
SOS BABY GIRL 21B

HVA REALTOR 1010B
SHSH SERENADE 48D
SHSH SERENADE 3A

WINN MANS CHAVEZ 826Y
SOS SPRINGSIDE'S ADELE167
CSS SIR NAVIGATOR 20Y
FFBB MOMMASGIRL PLD 930W
MERIT 8789U
IMP ME MERIT 10Y

MERIT 8789U JMB MS MERIT 10X EC NO DOUBT 2022P SHSH SERENADE 9Y B.WT. 110 SEPT 5 706

INDIVIDUAL INFORMA	ATION
CALVING EASE	U
AGE OF DAM	4
GESTATION LENGTH	223

EXPECTED PROGENY DIFFERENCE BW | WW | YW | MILK | TM | 1.6 | 49 | 97 | 15 | 40

ULTRASOUND DATA					
MARB B.FAT REAin^ %LMY					
3.60	2.46	14.57	68.08		



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	9
GESTATION LENGTH	271

EXPECTED PROGENY DIFFERENCE

BW	ww	YW	MILK	TM
-2.4	42	81	26	47

ULTRASOUND DATA	
-----------------	--

MARB	B.FAT	REAin^	%LMY
4.50	6.22	13.94	63.72



17

SHSH GANNON 55H

HOMO POLLED | SHSH 55H | FEB 11, 2020 | MC787636

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

MERIT 9809W

SHSH SERENADE 9Y

MXS SERENADE 636S

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W

HTA RHAPSODY 390N MERIT MISS LOIS 5028R SOS POLLED DETONATOR 8M MXS ESPEON 122L B.WT. 93 SEPT 5 694 18

SHSH HEXTON 61H

POLLED I SHSH 61H I FEB 12, 2020 I MC787641

WINN MANS LANZA 610S
SHSH HIGH CLASS 43D
L SHSH MADONNA 21U

SPARROWS BIRMINGHAM 758T
SHSH REBECCA 74Z
MERIT REBECCA 4124P

SPARROWS DURANGO 585P WINN MAN MERIT 036K SPARROWS SERENGETI 521N MNE MADONNA 7M

ABC LATORO 263G SPARROWS JOSIE 13P MERIT 1058L MERIT REBECCA 9035J B.WT. 102 SEPT 5 682

288



INDIVIDUAL INFORMATION CALVING EASE U AGE OF DAM 8

EXPECTED PROGENY DIFFERENCE BW WW YW MILK TM 1.2 46 86 23 46

	ULTRASOUND DATA				
MARB B.FAT REAin^ %LI					
	3 50	3 30	15.09	67 55	



INDIVIDUAL INFORMATION				
CALVING EASE	U			
AGE OF DAM	13			
GESTATION LENGTH	271			

EXPECTED PROGENY DIFFERENCE

BW	ww	YW	MILK	TM	
-1.7	37	77	23	42	

ULTRASOUND DATA

MARB	B.FAT	$REA in^{\wedge}$	%LMY
4.20	3.39	14.45	67.03

19

SHSH TONTO 62H

TWIN | POLLED/S | SHSH 62H | FEB 12, 2020 | MC787644

WINN MANS SKAGGS 663X

SPARROWS AQUARIUS 493B

L SPARROWS ANGEL EYES 458X

STAUFFERS MISS CARLO 94U

STAUFFERS MS CARLO 41M

MD ALI TRADE U1059
WINN MANS BEVERLY 663S
SPARROWS ELDORADO 361L
SPARROWS ANGEL EYES 458U
MOORE'S LEGACY 117L
SHELCO DOLL 311N
HTA WHITEHOT 105A
SRL MS CARLO 2B

B.WT. 73 SEPT 5 585 20

SHSH RIPTIDE 63H

TWIN I HOMO POLLED I SHSH 63H I FEB 12, 2020 I MC787646

WINN MANS SKAGGS 663X

SPARROWS AQUARIUS 493B

L SPARROWS ANGEL EYES 458X

STAUFFERS MISS CARLO 94U

STAUFFERS MS CARLO 41M

MD ALI TRADE U1059
WINN MANS BEVERLY 663S
SPARROWS ELDORADO 361L
SPARROWS ANGEL EYES 458U
MOORE'S LEGACY 117L
SHELCO DOLL 311N
HTA WHITEHOT 105A
SRL MS CARLO 2B

B.WT. 76 SEPT 5 680

INDIVIDUAL INFORMA	ATION
CALVING EASE	U
AGE OF DAM	13
GESTATION LENGTH	271

EXPECTED PROGENY DIFFERENCE

BW	ww	YW	MILK	TM
-1.7	37	77	23	42

ULTRASOUND DATA				
MARR	R FAT	REA	%I MV	

16.70 68.38

3.86

3.60



Ranked 1ST AT WEANING 1ST AT YEARLING

INDIVIDUAL	INFORMATION

CALVING EASE	U
AGE OF DAM	3
GESTATION LENGTH	283

EXPECTED PROGENY DIFFERENCE

BW	ww	YW	MILK	TM
1.1	54	106	22	49

ULIRASOUND DATA				
MARB	B.FAT	REAin^	%LMY	
3.90	4.33	16.24	67.52	



21

SHSH HARLAN 75H

HOMO POLLED | SHSH 75H | FEB 18, 2020 | MC787658

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

HVA REALTOR 1010B
SHSH CALLIE 93E
SHSH CALLIE 64B

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W

MERIT 8789U JMB MS MERIT 10X MERIT 9809W SHSH CALLIE 813U B.WT. 110 SEPT 5 708 22

SHSH HYDE 77H POLLED | SHSH 77H | FEB 21, 2020 | MC787660

SOS VESELKA PLD 124E

SOS BABY GIRL 21B

EATONS ROYAL DYNASTY 6164
SHSH REESE 33D
SHSH REESE 41R

WINN MANS CHAVEZ 826Y SOS SPRINGSIDE'S ADELE167 CSS SIR NAVIGATOR 20Y FFBB MOMMASGIRL PLD 930W

EATONS VALUE ROYAL 2101P EATONS MISS CADET 2899 SPARROWS SERENGETI 521N SHSH REESE 12L B.WT. 118 SEPT 5 700



INDIVIDUAL INFORMATION CALVING EASE U AGE OF DAM 4 GESTATION LENGTH 285

П	EXPECTED PROGENY DIFFERENCE				
	BW	ww	YW	MILK	TM
	4.2	51	99	15	40

	ULTRASOUND DATA				
MARB B.FAT REAin^ %LM					
	4.10	5.27	14.92	65.48	



INDIVIDUAL INFORI	INDIVIDUAL INFORMATION					
CALVING EASE	U					
AGE OF DAM	6					
GESTATION LENGTH	279					

l	EXPECTED PROGENY DIFFERENCE					
	BW	WW	YW	MILK	TM	
	-4.5	45	88	28	50	

ULTRASOUND DATA					
MARB B.FAT REAin^ %LMY					
3.90	5.24	16.99	67.20		

23

SHSH MERCHANT 84H

HOMO POLLED | SHSH 84H | FEB 24, 2020 | MC787666

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

LT LONG DISTANCE 9001 PLD
SHSH ADELAINE 27B
L SHSH ADELAINE 49Z

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W LT SILVER DISTANCE 5342P LT BELLE 7026 P EATONS ROYAL DYNASTY 6164 SHSH ADLAINE 28M B.WT. 94 SEPT 5 710

24

SHSH PAXTON 87H

HORNED I SHSH 87H I FEB 25, 2020 I MC787668

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

EATONS ROYAL DYNASTY 6164
SHSH SUE 410B
SHSH SUE 365N

| WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W EATONS VALUE ROYAL 2101P EATONS MISS CADET 2899 HTA FIREBALL 128L SHSH SUE 65K B.WT. 110 SEPT 5 718

Ranked 3RD AT WEANING

INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	6
GESTATION LENGTH	280

EXPECTED PROGENY DIFFERENCE

BW	ww	YW	MILK	TM
1.8	51	101	25	50

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
4.00	5.71	15.42	65.44



INDIVIDUAL INFORMATION

CALVING EASE	U
AGE OF DAM	8
GESTATION LENGTH	274

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM
-0.6	48	98	27	51

ULTRASOUND DATA	
-----------------	--

MARB	B.FAT	REAin^	%LMY
3.70	6.19	14.83	64.47



25

SHSH HOMELAND 95H

HOMO POLLED | SHSH 95H | MAR 5, 2020 | MC787672

SHSH HOMETOWN 25D

SHSH ADELAINE 27B

LT WESTERN EDGE 4057 PLD
SHSH CALLIE 209Z
SHSH CALLIE 35X

SPARROWS DURANGO 585P WINN MAN MERIT 036K LT LONG DISTANCE 9001 PLD SHSH ADELAINE 49Z

LT WESTERN SPUR 2061 PLD LT DUCHESS OF MAC 7076 P SPARROWS SERENGETI 521N SHSH CALLIE 950J 672

103

SEPT 5

670

26

SHSH PAVATI 97H

POLLED I SHSH 97H I MAR 7, 2020 I MC787673

SPARROWS AQUARIUS 493B
SPARROWS PARKER 806F
SPARROWS LA QUINTA 10D

STAUFFERS EASY GUIDER PLD 112X SHSH LAURA 70C

L SHSH LAURA 30Z

WINN MANS SKAGGS 663X SPARROWS ANGEL EYES 458X WINN MANS LANZA 610S SPARROWS LA QUINTA 10W

SHELCO MADE EASY 512R SFL 5G MISS JAMIE 41L SPARROWS BIRMINGHAM 758T SHSH LAURA 12M

285



INDIVIDUAL INFORMATION CALVING EASE U AGE OF DAM 5

BW	ww	YW	MILK	TM
0.3	50	96	23	48

ULIRASOUND DATA				
MARB	B.FAT	REAin^	%LMY	
3.80	4.80	15.37	66.34	



INDIVIDUAL INFORMATION

CALVING EASE U
AGE OF DAM 7
GESTATION LENGTH 280

EXPECTED PROGENY DIFFERENCE

BW	WW	YW	MILK	TM	
-1.3	45	80	17	40	

ULTRASOUND DATA

MARB	B.FAT	REAin^	%LMY
4.20	3,33	12.54	65.53

27

SHSH HUSTLER 99H

POLLED I SHSH 99H I MAR 11, 2020 I MC787675

SOS VESELKA PLD 124E
SOS BABY GIRL 21B

MERIT 9809W

SHSH CALLIE 379A

SHSH CALLIE 607S

WINN MANS CHAVEZ 826Y SOS SPRINGSIDE'S ADELE167 CSS SIR NAVIGATOR 20Y FFBB MOMMASGIRL PLD 930W

HTA RHAPSODY 390N MERIT MISS LOIS 5028R SPARROWS SERENGETI 521N SHSH CALLIE 16K B.WT. 93 SEPT 5 626



S \mathbf{R} \mathbf{E} R ${f E}$ ${f R}$ E E



SPARROWS PARKER 806F

POLLED I SB 806F I JAN 13, 2018 I MC756869

WINN MANS SKAGGS 663X SPARROWS AQUARIUS 493B SPARROWS ANGEL EYES 458X

WINN MANS LANZA 610S dam SPARROWS LA QUINTA 10D **SPARROWS LA QUINTA 10W**

EXPECTED PROGENY DIFFERENCE -2.9 46 99 27

- high seller for CK Sparrow Farms in their 2019 Bull Sale
 - · owned with Johnston Charolais
 - · used to add hair, and length
 - · large footed and free moving
 - excellent disposition



POLLED | SOS 124E | FEBRUARY 02 2017 | PMC732593

WINN MANS CHAVEZ 826Y sire SOS HOME GROWN 15C dam SOS BABY GIRL 21B

CSS SIR NAVIGATOR 20Y

SOS SPRINGSIDE'S ADELE167 FFBB MOMMASGIRL PLD 930W

EXPECTED PROGENY DIFFERENCE					
BW	ww	YW	MILK	TM	
1.4	45	87	12	35	

- high seller for Springside Farms at their 2018 bull sale
 - · owned with Sandan Charolais
 - · used to add hair, hip, and body
 - great disposition



SPARROWS AQUARIUS 493B

POLLED I MARCH 26 2014 | PMC360365

- sire WINN MANS SKAGGS 663X
- dam SPARROWS ANGEL EYES 458X

EXPECTED PROGENY DIFFERENCE					
BW	ww	YW	MILK	TM	
-1.8	36	87	26	44	

- used successfully on heifers
- excellent foot and leg structure
- · used to add hair, body and muscle

For a full list of reference sires please visit our website.



SHSH RAVE 24E

POLLED I JAN 30, 2017 I MC724144

- **ure HRJ CROWD FAVOURITE 515C**
- dam SHSH SERENADE 3A

E	EXPECTED PROGENY DIFFERENCE				
Ī	BW	ww	YW	MILK	TM
	2.2	53	106	22	49

- second high seller in 2018 sale to Circle Cee Charolais/Thurston Charolais
 - homo polled great disposition
- · big bodied, rib shape, full of red meat • first daughters have calved with excellent udders



SHSH HIGH CLASS 43D

POLLED I FEBRUARY 04 2016 I PMC701847

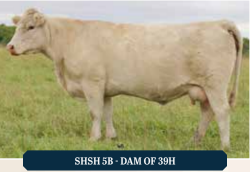
- sire WINN MANS LANZA 610S
- dam SHSH MADONNA 21U

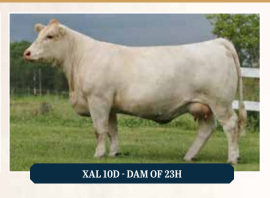
EXPECTED PROGENY DIFFERENCE					
BW	ww	YW	MILK	TM	
0.5	45	88	27	49	

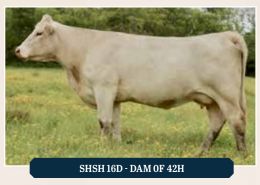
- maternal brother to SHSH HD 14Y
- high selling bull in our 2017 sale to HTA Charolais excellent footed with increased length of body

REFERENCE DAMS



























Allelcome!

We would like to welcome everyone to the 15th annual Sliding Hills Charolais and Mission Ridge Herefords Bull Sale.

First of all we would like to thank our past buyers and bidders of our previous sales. We enjoy hearing from everyone and we strive to breed these bulls the very best we can for your success and satisfaction!

Again this year we would like to thank Carey, LeeAnn, Laura and Dale for all the hard work and preparation they put in to make this sale run smoothly. We always love working together with the Weinbender's and appreciate everything they do for us.

As we reflect on 2020 we are thankful for the agriculture industry and those who have also passionately chosen this way of life. Now more than ever it is important to push forward and continue to provide safe and nutritious food that we always have. As 2020 rolled on we are very fortunate to be able to wake up each day and farm here with our family. Although we may have missed out on many events where we catch up with friends and customers that make our year memorable, being able to continue doing what we love, and spend time with those closest to us made it feel like any other year.

New for this year, we would like to welcome Transcon Livestock who are joining us as our sales management team. We look forward to working together to build on what this sale is and move into the future.

We are proud to present to everyone our 2021 bull sale offering. The bulls on offer this year are a group that we feel very confident in. These calves are backed by carefully selected breeding decisions to bring our cowherd to where it is today. Mother cows with **structure and soundness**, **adequate milk and udder composition**, **fertility** have been traits we have worked with to improve our females year after year. We have been working to tighten up our calving season, moving to a **70 day breeding period**. This has allowed us to retain the females with the highest fertility moving forward. We have begun to incorporate some flushing and embryo work here in hopes to push forward progress in our calf crop. We plan to continue utilizing this technology to focus on mating our high producing females to bulls that give us some elevated genetics to build upon.

The bull calves were weaned off **without any creep.** After weaning the bull calves were penned together and have been managed as one group. They have been developed on a high fibre, soy based pellet with free choice grass/alfalfa hay and a complementary mineral program. The bulls have access to a large corral which has allowed for adequate exercise and overall growth and development. As you read the catalogue, you will notice many data points and records printed to help paint the picture of each lot. We rely on records and data to aid us in helping make breeding and management decisions on our operation and we want to make this information readily available to our customers. You can expect **accurate and honest weights from birth to yearling** as well as additional data points like carcass characteristics gathered via ultrasound and calving ease details recorded at time of birth.

We enjoy seeing our customers succeed with incorporating the Hereford breed into their programs. Calves that are easy to manage, and highly feed efficient can bring back dividends in the fall. Hereford cross females are exceptionally maternal and make excellent replacements that will increase herd longevity. The excitement around the Hereford breed is building and we are excited to be apart of it..

We look forward to seeing you on the 20th.

Sincerely,

The Hordos'

SALE BULLS HEALTH PROGRAM

AT WEANING - BoviShield One Shot & Ultrabac 7/Somubac MARCH 2021 - Fusoguard (both initial & booster)





THE HORDOS FAMILY
Box 12, Raymore, SK S0A 3J0
James Cell: 306-835-7492
EMAIL info@missionridgeherefords.com
Website www.missionridgeherefords.com



M-R 475Z STOCKMAN 8H

HOMO POLLED I APKO 8H I JAN 23, 2020 I C03072270

TH 223 711 VICTOR 755T **TH 89T 755T STOCKMAN 475Z** TH 16G 20N GEMINI 89T

WLB WINCHESTER POWERBALL 27A M-R 27A DOTTIE 52D M-R 611Y STAN HUNTRESS 52B

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI ET 16G

WLB LEGO 83T 90X WLB 503W ALICE ET 8401Y **BIG-GULLY 611 STAN HUNTER 611Y** MR MISS 85L UNTOUCHABLE 15U SEPT 30

B.WT.

106

733

M-R 118U HOME RUN 16H

POLLED I APKO 16H I JAN 28, 2020 I C03072555

BNMHPH 13P HEAT 101S MHPH 101S UMPIRE 118U MHPH MS 68M NITA 1112R

WLB BAR CODE 4002X 116A M-R 116A 12R DECODE 23C M-R MISS SANDSTAR 12R

REMITALL PATRIOT ET 13P ANL PBG 29F BONNIE 21P STAR AMERICA BNMHPH SS MKS 68M MHPH MS 29F NITA 112L

WLB BINGO 50S ET 4002X WLB 10H MARY ET 450U WABASH 108 SANDMAN 85L M-R 921 MISS HEAVY DUTY 21F

B.WT. 102 SEPT 30 758

INDIVIDUAL INFORMAT	ION		
CALVING EASE	U		
AGE OF DAM	5		
GESTATION LENGTH	288		
EXPECTED PROGENY DIFFERENCE			

ULTRASOUND DATA					
MARB	B.FAT	REAin^	%LMY		
4.40	10.02	13.34	59.35		

-2.4 4.8 49.2 81.1 19.5 44.1



Ranked **1ST AT WEANING**

INDIVIDUAL INFORMATION		
CALVING EASE	U	
AGE OF DAM	5	
GESTATION LENGTH	285	

EXPECTED PROGENY DIFFERENCE						
CE	BW	ww	YW	MILK	TM	
-2.1	4.0	56.9	91.7	30.6	59.1	

	ULTRASOUND DATA					
Ī	MARB	B.FAT	REAin^	%LMY		
	4.30	4.76	12.27	63.85		



30

M-R 100W ENTRUST 18H

POLLED I APKO 18H I JAN 29, 2020 I C03072334

KCF BENNETT 3008 M326 NJW 73S M326 TRUST 100W ET NJW P606 72N DAYDREAM 73S

HF 102S LARIAT 32X **M-R 32X LAURA 83C** M-R 236X MISS ZESTY 38Z

RRH MR FELT 3008 KCF MISS 459 F284 PW VICTOR BOOMER P606 **NJW 94J DEW 72N** MHPH 13P STETSON 102S **GHC MISS DELUXE 40P** HF 83T SAMSON 236X

MR MISS SANDSTAR 38T

31 M-R 475Z STOCKBROKER 21H

HOMO POLLED I APKO 21H I FEB 1, 2020 I C03072274

TH 223 711 VICTOR 755T TH 89T 755T STOCKMAN 475Z __ TH 16G 20N GEMINI 89T

HF 503W KINGDOM 236Y M-R 236Y HUNTRESS 52E M-R 611Y STAN HUNTRESS 52B

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI ET 16G **REMITALL ALLIANCE 503W** HF 29F GOLDIE 36P

BIG-GULLY 611 STAN HUNTER 611Y MR MISS 85L UNTOUCHABLE 15U



Ranked 2ND AT WEANING 1ST AT YEARLING

INDIVIDUAL INFORMATION

	CALVING EASE	U
	AGE OF DAM	3
	GESTATION LENGTH	289
_		

L	EXPECTED PROGENY DIFFERENCE								
	CE	BW	WW	YW	MILK	TM			
	-8.7	7.9	66	117.4	16.1	49.1			

ULTRASOUND DATA							
MARB	B.FAT	REAin^	%LMY				
4.70	12.87	15.10	57.86				



Ranked3RD AT YEARLING

INDIVIDUAL INFORMATION				
CALVING EASE	U			
AGE OF DAM	5			
GESTATION LENGTH	279			

EXPECTED PROGENY DIFFERENCE								
CE	BW	ww	YW	MILK	TM			
-3.3	4.6	56.6	99.8	25.9	25.9			

ULTRASOUND DATA							
MARB	B.FAT	REAin^	%LMY				
4.20	10.00	12.06	58.33				

32

M-R 69E BANKROLL 24H

HOMO POLLED | APKO 24H | FEB 1, 2020 | C03072275

REMITALL-W 50 SHADES ET 12C
HF 12C 50 SHADES BANKER 69E
HF 29W UNIQUE LADY 93A

M-R 9050 INTERNATIONAL 1A
M-R 1A INDEPENDENCE 32C
M-R 100W ARIZONA 32A

BOYD BANKER 0015 ET REMITALL MARVEL 78T BBSF 101N WRANGLER 29W HF 36N SPLENDOR 93S

BOYD WORLDWIDE 9050 ET M-R 9W MISS YVES 22Y NJW 73S M326 TRUST 100W ET MR MISS 85L TIKI 32T B.WT. 94 SEPT 30 777 33

M-R 65E TRUMP 36H

POLLED | APKO 36H | FEB 8, 2020 | C03072280

FE 33B EASY STREET 33B FE 33B EASY STREET 65E SGC 76X ROBIN 56A

TLELL 57U CAN-DO 1Y

M-R 1Y CANDY 18B

M-R 812W MIZZ ZIPPY 12Z

WLB EASY STREET 90X 100Z SGC 76X XEMPT LASS 47Z BBSF W39 XEMPT 76X SGC 85U DREAM 23Y

RVP STAR 533P CAN-AM ET 57U TLELL 29F MISS CARLA ET 5W JNHR DANDY 812W M-R MISS RIBSTAR 12P B.WT. 104 SEPT 30 767

INDIVIDUAL INFORMAT	ION
CALVING EASE	U
AGE OF DAM	6
GESTATION LENGTH	281

EXPECTED PROGENY DIFFERENCE							
CE	BW	WW	YW	MILK	TM		
-0.5	5.8	48.6	77.7	16	40.3		

ULIRASUUND DATA						
MARB	B.FAT	REAin^	%LMY			
3.60	9.07	12.58	59.70			



INDIVIDUAL INFORMATION					
CALVING EASE	U				
AGE OF DAM	3				
GESTATION LENGTH	289				

EXPECTED PROGENY DIFFERENCE							
CE	BW	ww	YW	MILK	TM		
-1.3	4.2	54	88.8	26.3	53.3		

ULTRASOUND DATA							
M	ARB	B.FAT	REAin^	%LMY			
4.	.20	7.64	13.92	62.28			



34

M-R 69E BOSS 37H

POLLED | APKO 37H | FEB 8, 2020 | C03072281

FREMITALL-W 50 SHADES ET 12C

HF 12C 50 SHADES BANKER 69E

HF 29W UNIQUE LADY 93A

M-R 27A 403A POWERPLAY 4C
M-R 4C POLLY 83E
M-R 32X LAURA 83C

BOYD BANKER 0015 ET REMITALL MARVEL 78T BBSF 101N WRANGLER 29W HF 36N SPLENDOR 93S WLB WINCHESTER POWERBALL 2

WLB WINCHESTER POWERBALL 27A M-R 332W TOTAL ACCENT 403A HF 102S LARIAT 32X M-R 236X MISS ZESTY 38Z B.WT. 91 SEPT 30 712 35

M-R 225D BALBOA ET 42H

HORNED | APKO 42H | FEB 11, 2020 | C03072282

MLL 10Y ROCKY ET 225D

MJT MISS POLLY 125S

MJT 151R AIMEE 454Y

MJT 121K PRINCESS 151R

SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S REMITALL PILGRIM 93P MJT MISS 7M MERLIN 225P

GRANDVIEW 70AKS SONORA 145R ANL 4M AIMEE 5P JNHR SILVER STANDARD 396M VEDAN 77G SILVER LASS 121K

B.WT. 95 SEPT 30 689





Ranked 3RD AT WEANING

INDIVIDUAL INFORMATION					
CALVING EASE	U				
AGE OF DAM	3				
GESTATION LENGTH	287				

EXPECTED PROGENY DIFFERENCE					
CE	BW	WW	YW	MILK	TM
-6.9	4.9	56.8	90.1	27.7	56.1

ULTRASOUND DATA						
MARB	B.FAT	REAin^	%LMY			
3.80	7.14	14.90	63.56			

M-R 69E PAYDAY 46H

HOMO POLLED | APKO 46H | FEB 11, 2020 | C03072284

REMITALL-W 50 SHADES ET 12C HF 12C 50 SHADES BANKER 69E HF 29W UNIQUE LADY 93A

XLP 75Z KELSEY 55B M-R 55B XYLA 50E MR MISS 45T XYLA 50X

BOYD BANKER 0015 ET REMITALL MARVEL 78T BBSF 101N WRANGLER 29W HF 36N SPLENDOR 93S

ANL A XLP ACTION ET 75Z XLP 101S REESE 5Y HI-CLIFFE 1N TITAN 45T MR MISS 51P TILLY 50T

M-R 118U WALKOFF ET 51H

POLLED | APKO 51H | FEB 14, 2020 | C03072556

BNMHPH 13P HEAT 101S MHPH 101S UMPIRE 118U MHPH MS 68M NITA 1112R

HPH 145R AVATAR 5U **MJT 151R AIMEE 454Y** MJT 121K PRINCESS 151R

REMITALL PATRIOT ET 13P ANL PBG 29F BONNIE 21P STAR AMERICA BNMHPH SS MKS 68M MHPH MS 29F NITA 112L

107

718

GRANDVIEW 70AKS SONORA 145R ANL 4M AIMEE 5P

SEPT 30 JNHR SILVER STANDARD 396M **VEDAN 77G SILVER LASS 121K**

II
U
9
283

EXPECTED PROGENY DIFFERENCE						
CE	BW	WW	YW	MILK	TM	
-0.6	4.4	61.2	102.3	23.7	54.3	

ULIRASUUND DATA						
MARB B.FAT REAin^ %LMY						
4.00	4.00 7.17		61.75			



INDIVIDUAL INFORMATION				
CALVING EASE	U			
AGE OF DAM	3			
GESTATION LENGTH	288			

EXPECTED PROGENY DIFFERENCE						
CE	BW	WW	YW	MILK	TM	
-7.5	6.0	55.3	92	20.5	48.2	

ULIRASOUND DATA					
MARB	B.FAT	REAin^	%LMY		
4.50	8.12	11.95	60.16		



38

M-R 69E HURLEY 63H

POLLED I APKO 63H I FEB 16, 2020 I C03072290

REMITALL-W 50 SHADES ET 12C
HF 12C 50 SHADES BANKER 69E
HF 29W UNIQUE LADY 93A

XLP 75Z KELSEY 55B
M-R 55B EXTRA 79E

MR MISS 45T XTRA 79X

BOYD BANKER 0015 ET REMITALL MARVEL 78T BBSF 101N WRANGLER 29W HF 36N SPLENDOR 93S ANL A XLP ACTION ET 75Z XLP 101S REESE 5Y HI-CLIFFE 1N TITAN 45T MR MISS SANDSTAR 77S B.WT. 101 SEPT 30 729 39

M-R 374E TONTO 66H

POLLED I APKO 66H I FEB 17, 2020 I C03072292

BAR-RZ 8Y CARTER 8C
JNHR PACER 374E
JNHR SUSIE 277C

M-R 27A POLLY 455D
M-R 236Y KIMBERLY 454B

NJW 73S W18 HOMEGROWN 8Y ET BAR-RZ 32J PACEY 66P JNHR ABSOLUTE 180A JNHR TINA 100A WI B I EGO 83T 90X

WLB LEGO 83T 90X WLB 503W ALICE ET 8401Y HF 503W KINGDOM 236Y MJT 151R AIMEE 454Y B.WT. 98 SEPT 30 737



INDIVIDUAL INFORMATION CALVING EASE U AGE OF DAM 4 GESTATION LENGTH 286

EXPECTED PROGENY DIFFERENCE					
CE	BW	ww	YW	MILK	TM
3.4	2.5	45.4	66.9	27.4	50.1

L	ULTRASOUND DATA						
	MARB	B.FAT	REAin^	%LMY			
	5.20	9.54	11.51	58.35			



Ranked2ND AT YEARLING

INDIVIDUAL INFORMATION				
CALVING EASE	U			
AGE OF DAM	2			
GESTATION LENGTH	N/A			

EXPECTED PROGENY DIFFERENCE					
CE	BW	WW	YW	MILK	TM
8.9	2.0	57.2	101.1	24.2	52.8

	ULTRASOUND DATA								
M	ARB	B.FAT	REAin^	%LMY					
4	l.50	13.82	13.66	55.72					

40

M-R 1D CAPTAIN 69H

HOMO POLLED I APKO 69H I FEB 21, 2020 I C03072293

CHSF 10Y HARLEY 16B
CHSF 16B WOODFORD 1D
CHSF 49X LADY WOODFORD 23A

HAROLDSONS DELTA ET 69A
WCC 21B JESSICA 821F
ANL DF 521X ERIN 16Z 21B

NJW 73S W18 HOMETOWN 10Y ET CHSF 52U LADY HOPE 6X CHSF 28T WATSON 49X CHSF 52U WOODFORD 16X

HAROLDSON'S WLL ANCHOR 4T TL 5073 JESSICA 751U TH 122 71I VICTOR 521X ET HAROLDSONS ERIN 425X 16Z 41

EPT 30

678

M-R 65E BIG TIME 70H

POLLED I APKO 70H I FEB 21, 2020 I C03072294

FE 33B EASY STREET 33B
SGC 76X ROBIN 56A

GRLZ KINGPIN 73A

M-R 73A KENSIE 35D

M-R 236X MISS ZEN 32Z

WLB EASY STREET 90X 100Z SGC 76X XEMPT LASS 47Z BBSF W39 XEMPT 76X SGC 85U DREAM 23Y LHE 503W KINGDOM 236Y

HF 503W KINGDOM 236Y MR MISS 85L UPTOWN GIRL 73U HF 83T SAMSON 236X MR MISS 85L TIKI 32T

١.	
	B.WT.
	96
	SEPT 30
	718

INDIVIDUAL INFORMAT	ION
CALVING EASE	U
AGE OF DAM	4
GESTATION LENGTH	282

EXPECTED PROGENY DIFFERENCE								
CE	BW	ww	YW	MILK	TM			
1.8	4.2	42.9	67	19.8	41.3			

ULIRASUUND DATA							
MARB	B.FAT	REAin^	%LMY				
4.10	8.59	15.42	62.49				



${f E}$









HF 12C 50 SHADES BANKER 69E

POLLED | ALWI 69E | FEB 22, 2017 | C03038179

BOYD BANKER 0015 ET 🖁 REMITALL-W 50 SHADES ET 12C 🤰 HF 29W UNIQUE LADY 93A REMITALL MARVEL 78T

BBSF 101N WRANGLER 29W HF 36N SPLENDOR 93S

CE	BW	WW	YW	MILK	TM
-12.7	6.8	62.9	110	28.7	60.2

· calves are vigourous at birth

progeny are eye appealing and hairy

• our most consistent sire group

FE 33B EASY STREET 65E

POLLED | FHR 65E | APRIL 14, 2017 | C03038094

WLB EASY STREET 90X 100Z SGC 100Z EASY STREET 33B SGC 76X XEMPT LASS 47Z

BBSF W39 XEMPT 76X SGC 76X ROBIN 56A SGC 85U DREAM 23Y

CE	BW	ww	YW	MILK	TM
3.9	5.2	44.3	74.7	18.9	41.1

· calves are vigorous at birth

· offspring are high performing from birth to yearling • daughters in production are highly maternal with good udders

MHPH 101S UMPIRE 118U

POLLED I MHPH 118U I JAN 18, 2008 I C02909473

REMITALL PATRIOT ET 13P **BNMHPH 13P HEAT 101S** ANL PBG 29F BONNIE 21P

STAR AMERICA BNMHPH SS MKS 68M MHPH MS 68M NITA 1112R MHPH MS 29F NITA 112L

CE	BW	ww	YW	MILK	TM
-1.7	3.7	50.3	81.4	21	46.2

• exceptional maternal strength high performing from birth to yearling

TH 89T 755T STOCKMAN 475Z

POLLED I 475Z I MARCH 14, 2012 I C02991023

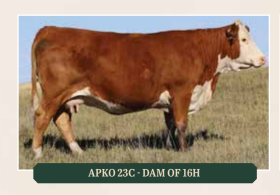
DRF JWR PRINCE VICTOR 711 3 TH 223 711 VICTOR 755T KBCR 19D DOMINETTE 223

MPH 20X SPARTAN 20N **TH 16G 20N GEMINI 89T** TEE-JAY 707B GEMINI ET 16G

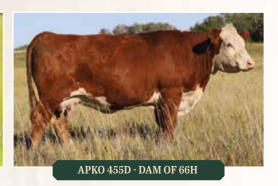
CE	BW	WW	YW	MILK	TM
-10.0	7.5	69.4	118.3	6.3	41

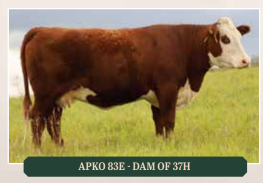
- exceptional structure and overall design
- high performance from birth to yearling

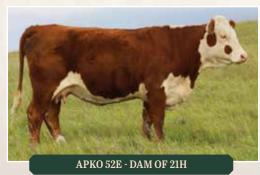
R E F E R E N C E D A M S













marketa-BULL

Hereford crosses are one of the most recognizable and marketable animals in the industry. Whether you sell baldie replacements or baldie feeder calves, adding a Hereford bull to your crossbreeding program will increase performance through heterosis and add docility and feed-efficiency to your calves - improving profitability by \$51 per cow per year.

7% Higher pregnancy rates

\$51 More Per Cow, Per Year

\$20 Advantage in Feed Efficiency

\$30 Advantage in Feedlet Profitability

*Compared to Angus-sired calves. Source: Daley, David A. and Early, Sean P.
Impacts of Crossbreeding on Profitability in Vertically Coordinated Beef Industry Marketing Systems. American Hereford Association.



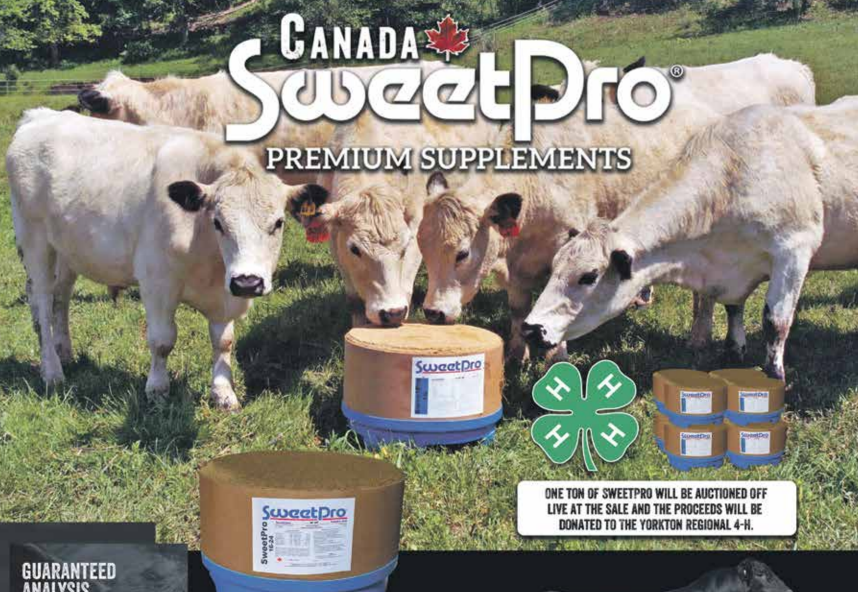


The Yorkton Exhibition's motto is "bringing friends and neighbours together" and unfortunately due to the circumstances we have not been able to hold events and come together as we have in the past, but we are optimistic for the future and look forward to once again hosting all of your event favorites and more, but we need a little help to get us there.

We are currently accepting donations through our Grain Drive or to show your support for the Yorkton Exhibition Association please contact any Yorkton Exhibition Director or call the Yorkton Exhibition Office at (306) 783-4800.

We truly appreciate your support and look forward to seeing you again at future events!!

Cash donations are also appreciated and can be made by etransfer, over the phone or online through our website at www.yorktonexhibition.com.



GUARANTEED Analysis

NUTRIENT	1	STARTER	CATTLE KAN	SWEETPR01	FIBERMATE	FIBERMAYE	SUPER 25	MAGNUM
PROTEST	-		UES.	16%	bes	70%	25%	325
NPN.	MAX				25			15%
	1000							
CAUGILHIER	(1444)	5'0%	53%	234	124	53%		55%
CALCEIM	(MAIN		1205	time				120
Catalan	-	1.5%	1,195	Zatis	220%	15	LDS	105
PROSPECIAL	· anne			lan.				1.45
SMT	-	tes.	755	ATTO			575	
	100.00	575	535		tes.			11.15
MAGNESEM	-		76	1200	2,25%	33%	125%	
POTATION!	-	sm.			175	Ú%	114	15
durve .		1,779		85%	774	Les	13%	25%
COPPLIE	-	800	030				800	800
MANPON!	-20			91				
count	100							
THE		COM	UN	136	1200	E200	1,300	1,2191
MARKANESE	100.00		250					
XXXXX	HORSE	08.						
WILLIAM	Bullet	m.m	100,000	19.30	MUR	MUN	MAR	MARI
WOME	nike.	#L/RE	25,000	Atte	MOR.	mjuj	4000	61,000
ANTANAN E		100						

Broad Amino Acid Profile

Organically-Complexed Minerals

Cost-Effective Results

Forage Savings

Herd Health

Higher Weaning Weights

Excellent Conception Rates



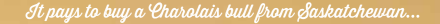
PREMIUM SUPPLEMENTS





WWW.SWEETPRO.COM/FIND-A-DEALER CLAYTON HAWRELUIK 306.621.3824 C.HAWRELUIK@GMAIL.COM

The Right Ingredients in The Right Block



PURCHASE A CHAROLAIS BULL from a Saskatchewan Charolais Member and you could be rewarded with

\$2000

For every bull you purchase and their registration papers transferred by August 31, 2021, you will have your name entered in the draw. Open to all 2021 bull customers of Saskatchewan Charolais Association members. You can purchase your bull through a sale or privately.

Sponsored by the Saskatchewan Charolais Association



Allhat do the numbers mean?

EPD'S EXPLAINED

BW EPD (BIRTH WEIGHT): Describes genetic differences for progeny birth weight. A larger number indicates heavier calves at birth.

WW EPD (WEANING WEIGHT): Genetics difference for progeny weaning weight. A larger number indicated heavier calves at weaning.

YW EPD (YEARLING WEIGHT): Genetic difference for progeny yearling weight. A larger number indicates heavier calves at one year of age.

MILK EPD: Genetic difference for daughters' progeny weaning weight due to their milk production (grand progeny). A larger number indicates heavier calves from daughters at weaning.

TM EPD (TOTAL MATERNAL): Genetic difference for daughters' progeny weaning weight due to their genes for milk and growth (grand progeny) A larger number indicates heavier calves at weaning.

CARCASS DATA EXPLAINED

REAin^ (RIB-EYE AREA): Genetic difference for progeny rib-eye area in square inches. A larger number indicates bigger rib-eye muscle.

B. FAT (FAT THICKNESS): Genetic difference for progeny backfat thickness at 12/13 rib. A larger value indicates fatter carcasses.

MARB (MARBLING): Genetic difference for progeny marbling score in marbling score units. A larger number indicates more marbling.

LMY (LEAN YIELD): Genetic difference for progeny lean meat yield. A larger number indicates more lean meat in the carcass and more yield grade 1 carcasses.

THE PERCENTAGE CALVING CHART

- 1. In any breed, the average beef cow should calve 7% of her body weight.
- 2. Charolais and Hereford cows weigh on average between 1200-1800 lbs. Expect a calf birth weight between 98 and 126 lbs.
- 3. Calving ease is MORE important than birth weight. A longer calf will calve easy but the extra length of body will add birth weight.

CALVING EASE RATING

U: Unassisted birth **EA:** Easy Assist

canadian charolais breed average epds bw**0.8** ww**44.5** yw**85.7** m**21.3** tm**43.5**

AVERAGE GESTATION LENGTH

CHAROLAIS: 286 days **HEREFORDS:** 285 days

canadian hereford breed average epds ce2.4 bw2.9 ww52.3 yw84.2 m24.4 tm50.5

Thank you to our 2020 buyers.... we appreciate you!

Terms: The terms of the sale are cash or cheque paytention to announcements. able immediately after the sale in Canadian funds. All Purchaser's Risk: Each animal becomes the risk of settlements must be made with the sale clerks before cat- the purchaser as soon as sold. Animals will be cared for the right and privilege of six months to prove the bull tle will be released. The right of property will not pass at the purchaser's rick for a reasonable length of time. a breeder. No guarantee is given that semen collected until final payment is made.

Bidders unable to attend the sale may phone their bids papers issued by the appropriate breed association. A and instructions to the sale manager, auctioneer or spe- certificate of registry duly transferred will be furnished techniques after the sale, this guarantee shall be null and cial representatives. Bids must be received in sufficient to the buyer after payment has been made. time prior to the sale.

bid. The auctioneer's decision is final.

in the catalogue. Buyers are cautioned to pay close at- reported in writing to the seller within six months fol- the event of accident or loss of property.

All animals left with the seller must be insured.

Bidding: Each animal will sell to the highest bidder. Certificate of Registration: Each animal will carry

Delivery: Assistance will be given in making delivery **Disputes:** Bidding will be reopened between the parafter the sale. The purchaser agrees shipping arrangeties involved. If no further bid is made, the buyer will be ments will be at the convenience of the seller, but will the person from whom the auctioneer accepted the last be as soon as practical after the sale, at the buyer's risk.

lowing the date of the purchase or six months after the bull has reached fourteen months of age. The seller has from the bull will freeze.

Exception Guarantee: In the case where the animal is subjected to any hormonal or surgical reproductive void. The seller is not responsible for damage caused by foreign bodies after the animal has been sold or for sickness not apparent at sale time. In no event shall the seller be responsible for more than the purchase price.

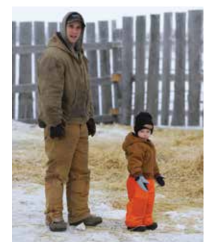
Accidents: Although every precaution will be taken Breeder Guarantee: Should any bull fourteen to protect the safety and comfort of buyers, neither the Announcements: Announcements made from the months of age or over, fail to prove a breeder after being sale manager, auctioneer, or sellers assume any responauction block will take precedence over printed matter used on cows known to be breeders, the matter shall be sibility and disclaim any liability, legal or otherwise, in



























RETURN POSTAGE GUARANTEEI PORT DE RETOUR GARANTI

Time Sensitive Material

