RED ANGUS | SIMM-ANGUS | CHAROLAIS

Moose Creek



1:30 PM | JANUARY 29, 2020 | KISBEY, SASK

一般的是小年代的10月1日



Chris Poley, AUCTIONEER	(306)	220-5006
Helge By, RINGSIDE	(306)	536-4261
Nathan Marin, RINGSIDE	(306)	869-7130

Sale Day Phones

Moose Creek Red Angus	(306)	462-4836
Darren's cell	(306)	577-8970

Buyer Representatio

Glen Vargo (300	5) 736-7710
Jim Hallberg (Shiney)(30	6) 861-0917
Ken WrayH (204) 686-2289, C (20	4) 522-6117
Whitney Bosovich (DLMS)	0) 991-3025

Sale Accommodations Bear Claw Casino & Lodge, White Bear Lake Resort

Photos & Videos

Additional photos and videos of the offering will be on the website at www.moosecreekredangus.com.

CATALOGUE ORDER IS SALE ORDER

Development & Delivery

We will continue to develop your newly purchased herd sire(s) for you at no cost. All we ask is that you insure your purchase for the duration that he is being developed. The bulls staying until spring will be semen checked and delivered to you in April/May or as loads develop for your area. For anyone wanting to develop their own bulls, a rebate of \$250 per bull will be subtracted from the purchase price. This applies to any bulls taken sale day or delivered within seven days of the sale.

Jemen I

All of the bulls in the sale have been vet inspected, palpated and scrotal measured prior to going to grass in the spring and again prior to the sale. None of the bulls selling have been semen checked. Most veterinarians agree that semen checking is only valid for up to 30 days post testing. Any of the bulls selling are fully guaranteed; if they happen to be incapable of settling cows, a replacement bull will be supplied until a suitable bull is available. Credit for the incapable bull may be used at any Moose Creek sale on any breed of bull. At no point shall the compensation be greater than the purchase price.

Inline Bidding DLMS

Watch and bid on-line at DLMS.ca, (Mark Shologan, 780-699-5082) Please register to bid before sale day. If you're planning to bid on-line, please feel free to contact the sale staff or Darren as we are pleased to help select a bull(s) that will fit into your program. It is our utmost priority to ensure you secure the correct bull for the system and role you plan to use him in.

Bull Photography Prairie Pistol Designs

Catalogue De Bella Spur Creative



RED ANGUS · RED SIMMANGUS · CHAROLAIS



2-YEAR-OLD BULL SALE

1:30PM · WEDNESDAY, JANUARY 29, 2020 AT MOOSE GREEK RED ANGUS

3 MILES SOUTH & 1 MILE EAST of KISBEY, SASKATCHEWAN

Welcome to the 2020 Edition of the Moose Creek 2-Year-Old Bull Sale. As with many in the agriculture world, turning the page on the calendar from 2019 to 2020 is a welcome sight.

To begin with, we must always show appreciation for our previous buyers and bidders. 2019 was a record year for us, breaking all of our sales targets on volume and supplying the industry with more bulls and females than ever before. It's humbling and exciting to get our genetics, vision, philosophy and brand into Canada's greatest cowherds.

We believe we've demonstrated to the industry that we produce a sound, marketable product that emphasizes low maintenance, easy keeping, fertile cows that thrive in a highly competitive and ruthlessly culled environment. Simply put, our brood cow band can work and adapt to the increased pressure of less attention, less management and definitely less cost per unit.

All of the bulls are brought along slowly, fed modestly their first winter and then sent to grass for almost 200 days before being penned up to develop for the sale. Their longevity, soundness and potential were not jeopardized with too much feed nor lack of. They're fresh, athletic, healthy bulls bred and fed for big country and tough work.

Our Red Angus and Red SimmAngus divisions are committed to the same quality you have come to expect from us. Many of the Red Angus bulls are suitable for heifers or are experienced bulls having seen service on our own heifers. The Red SimmAngus bulls are born first cycle, unassisted and unsupervised on grass. Their mothers are not "culls", we have sorted some of our top cow families into that group, as the quality that you demand must meet the quality of the offering.

Finally, our Charolais program is really growing. We've listened to the industry and our customers; "get me ranch raised white bulls!" They're fed right and have genetics that won't tolerate bad feet, bad mothers or big, dumb calves. Nature has helped us supply the kind of bulls that volume cow herds can purchase to get scale-squeezing calves without outrageous management demands. Our white program is expanding, and will really come into its own in the next couple years.

As in the past, we'll keep your bull until Spring or whenever you would like him, free of charge. Delivery is also complimentary and coordinated at a time that's convenient for both of us. If you have reservations of purchasing a herd sire so far away from home, the shock of the matter is, I've likely fueled up at the Cardlock in your town this spring!

Come early for a wonderful meal that starts at noon, cooked to perfection by Jack & Diane Wilson. I'm not making

many guarantees about the weather but it will be warmer than last year... how much, I don't know!

Thanks for taking the time to view our offering,

Darren Ippolito for Moose Creek Red Angus







Darren, Kylie, Kord & Henrietta

Candace, Glenn & Donna

Moose Creek Red Angus • Darren Ippolito BOX 190, KISBEY, SASKATCHEWAN SOC 110 WEBSITE www.moosecreekredangus.com EMAIL moose.creek@sasktel.net DARREN 306-577-8970 TEL/FAX 306-462-4836

Check Those

Our thinking needs to move to the bulls in the herd because it is the time to start worrying. A bull that is not reproductively sound today more than likely will not be settling cows in June.

The reproductive process in a bull is not something that can be turned on and off. In reality, a bull's reproductive process never should turn off. If it does, to get it to turn on again is a major, time-consuming process. One could liken the problem to an engine that has the wrong fuel in it during the dead of winter and is stalled on a frozen highway 300 miles from the nearest service station.

As an optimist, one would think that one will get the engine going again, even if it takes until the spring thaw. Any immediacy in getting the engine started

66

probably will cost a lot of money and still take time, so don't use the wrong fuel and save yourself a lot of stress and work.

Likewise, now is the time to check the bulls to avoid any crises management issues before the weather is nice and the bulls are loaded on the trailer to service a friendly pasture of cows. The cows often are the focus of attention because they have those nice-looking calves walking alongside and are the primary feeding group.

Only after all the cows and calves are fed do we wonder if the bulls have been fed. When one looks at how much bulls cost these days, they should get the same treatment as cows. How often does one drive by a producer's lot to look at the cows only to notice that the bulls are eating on an old bale of hay in the bull pen? There

From the onset, the bull requires at least 54 days to produce a viable sperm cell and another seven to 10 days for the sperm cell to arrive at the launch pad. That's more than two months that is needed for a bull to initiate the ability to settle a cow.

Bulls NOW

aren't that many bulls, so they end up nibbling on the outside of the bale, which eventually turns old.

This is not a good plan; it may lead to procrastination and missing an opportunity for the early diagnosis of a problem. Why early diagnosis? A bull has a very complex process called spermatogenesis. This process occurs in the testis and starts when a cell decides to become a sperm cell. From the onset, the bull requires at least 54 days to produce a viable sperm cell and another seven to 10 days for the sperm cell to arrive at the launch pad. That's more than two months that is needed for a bull to initiate the ability to settle a cow.

To further complicate matters, we know one sperm cell is not nearly enough. In reality, the bull needs to produce billions of sperm cells in preparation for a day's breeding. Obviously, awareness and expectation of bull fertility needs to be placed at the top of the managerial list today.

Start by making sure the bulls have a complete nutritional program that is evident in good body conditioning. Do not hesitate to call your consulting nutritionist to ask for a re-evaluation.

Are the bulls getting what they need? Thin bulls, those with ribs showing and other bone structures very prominent, need a nutritional re-evaluation regardless of what is being fed.

Once the nutrition level is set, start asking questions. Has age taken a toll that has rendered some bulls incapable of a vigorous breeding schedule? Are structural problems and injuries created by day-today jostling evident? Likewise, make sure one has not overcompensated and created bull couch potatoes. These bulls are overpampered and overfed, and lack the physical conditioning or desire to get the job done when turned out with a group of cycling cows. Both over and underfeeding are not good.

A lot of effort is wasted on good cow management when bull management is lacking or nonexistent. Bulls need to be in good physical condition to meet the rigors of an active reproductive life. Exercise doesn't hurt.

A thorough breeding exam is required, even for the healthiest-appearing male. The exam should include a physical evaluation of the body condition, feet and legs, eyes and any indication of illness. A rectal exam to evaluation the prostate and other internal reproductive organs, plus an external examination of the testes, scrotum, penis and prepuce is required. A semen evaluation based on volume, color, motility and morphology should conclude the breeding soundness exam.

All these evaluations need to be done now, one to two months prior to bull turnout to acquire the needed replacements and correct other deficiencies in the bull pen. The last evaluation is done at bull turnout, which is making sure the bull wants to breed cows.

Kris Ringwall, Beef Specialist, NDSU Extension Service



The Perfect Cow...

Back in the early 1990s, headlines generated some interest in developing a "green cow." This green cow was supposed to produce (synthesize) its own food, just like our green forages. I believe it had something to do with photosynthesis, using sunlight as energy. Theoretically, that would have significantly contributed to making the perfect cow: low input with high output. So, did science fail because there is no such thing as a green cow?

To the contrary. Science has helped us understand how to identify best management practices that allow us to produce an efficient, sustainable product. However, management is only part of the equation. The animal and the environment are the other parts. We can manage only as well as the cow and her offspring will allow us to. If we can produce a "perfect cow," then we can more easily manage that cow.

So what should the perfect cow look like?

What a perfect beef cow looks like phenotypically depends on the eye of the beholder, but what she is capable of should result in the same goals. The perfect cow can possess all the traits you are looking for through genetic selection, phenotypic evaluation, management and production measurements. Fair enough?

Not only do I want the perfect cow to possess certain traits, but I think some traits are more important

than others. Here is how I rank these traits based on importance, as a percentage.

PREFERRED TRAITS

1. Fit her environment. (35%)

How the cow fits with her environment is the most important trait for me. This means she will deliver a healthy calf every year and maintain her body condition throughout the year as she accomplishes that. She will be more efficient at forage utilization because she likely has a lower intake, can metabolize and prioritize nutrients more efficiently. If a cow cannot maintain a body condition score (BCS) 5 throughout the year, this can have negative impacts on fertility, milk production and health.

2. Fertility: Must calve every 365 days, no exceptions. (25%)

In my mind, fertility is one of the most important traits in a female. However, if the cow does not fit her environment, she won't survive. Because of this, I rank it second. From an economic standpoint, however, fertility ranks the highest. To deliver a healthy calf every year, the cow must calve by 24 months of age.

Age and weight at puberty are moderately to highly heritable traits. By selecting for these traits in your replacement heifers, you increase their chances of





We can manage only as well as the cow and her offspring will allow us to. If we can and her offspring will allow us to. If we can produce a "perfect cow," then we can more easily manage that cow.

Does She Exist?

reaching their target calving dates. This cow must calve every 365 days. No exceptions.

The average gestation period for a cow is approximately 283 days. Based on what we know, if a cow calves in adequate body condition (BCS 5-6), she needs 60 to 75 days after calving to begin cycling again and have an opportunity to become pregnant naturally.

To meet that goal, she needs to conceive within the first 30 days of the breeding season and calve in the first 30 days of the calving season. If she calves at a lower body condition, her recovery period after calving is longer, reducing the likelihood of her conceiving early in the breeding season.

3. Be efficient throughout her production cycle. (15%)

This can be defined in many ways: as a single trait (reproductive, forage, what she produces, etc.) or she can be efficient in every stage of production. I want a cow that can be efficient in all of the traits listed above and throughout her production cycle. I am looking for a cow that can:

- Wean a calf greater than or equal to my average weaning weight.
- Be moderately framed and weigh less than or equal to 1,300 pounds.

• Maintain a BCS of a 5 (\pm 0.5) throughout the year.

4. Provide the nutrient resources for her offspring to reach their genetic potential. (15%)

If the cow fits her environment and calves when she needs to, that calf is likely your biggest source of income. The cow must provide sufficient resources for the calf to reach its genetic potential. This not only includes the genetic potential for this calf to grow, but also the mother's nutrient resources available during lactation and the conversion of feed and forage resources (other than from its mother) to protein prior to weaning. Major factors that can impact the genetic potential of a calf are: Length of calving season; Mother's milk production; Forage resources; Environmental conditions and Health.

A cow's disposition is becoming more important as we find ourselves not having the time to deal with poorly dispositioned cattle. Because the average herd size in the U.S. is approximately 40 head, many beef producers have a full-time job outside of raising cattle. So, my cow must not be crazy. Research has shown us that poor disposition in cattle causes stress, resulting in increased risk for reductions in fertility and animal performance as well as higher susceptibility to sickness and disease. So, cull based on disposition.

A 100 10 101

Red Angus

Our Red Angus program is one of the oldest and most respected in Canada. We have lead by example, breeding and selecting a sound, fertile, efficient cowherd mated to top-notch herd sires. We've wasted no resources selecting genetics that will thrive in low-management systems, where extended feeding and grazing strategies are utilized. Most importantly, we place our nearly six decades of Red Angus breeding reputation on the line every time we offer a herd sire for sale. THORSBY 60F

RED | POLLED | 2061683 | 05-MARCH-2018

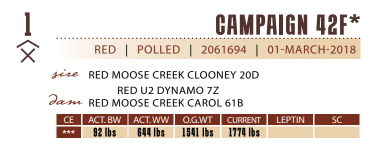
RED MOOSE CREEK SRIRACHA 98W

CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN

size RED MOOSE CREEK CLOONEY 20D

**** 84 lbs 633 lbs 1398 lbs 1678 lbs

Jam RED MOOSE CREEK LANA 112B

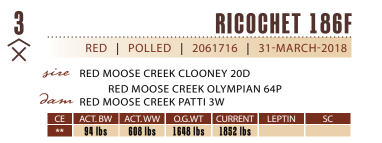


2 ×



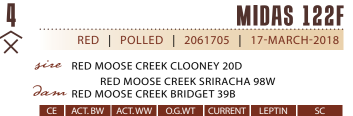
PG 9







No bulls will physically enter the sale barn. A video of each bull will be playing at the time of the sale. Viewing of the bulls can take place anytime prior to sale day. Give yourself time sale morning to evaluate the offering prior to sale time. The experience of choosing your bull in the ring changes drastically at a video sale.

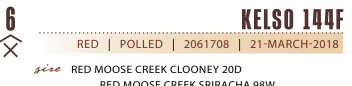


*** 86 lbs 582 lbs 1252 lbs 1534 lbs





5					SHI	ADOW	136F
$\widehat{\mathbf{X}}$		RED	POLLE) 206	1687	19-MAR(CH-2018
• •	sire	RED MO	OSE CREE		NEY 20D		
	dam		D LAZY N OSE CREE				
	CE **	ACT. BW	ACT. WW	O.G.WT 1303 lhs	CURRENT		SC



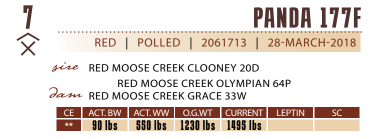
RED MOOSE CREEK SRIRACHA 98W Jam RED MOOSE CREEK BARONA 49B

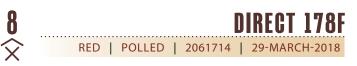
				CURRENT	LEPTIN	SC
***	82 lbs	527 lbs	1273 lbs	1534 lbs		



LOT 6: KELSO 144F







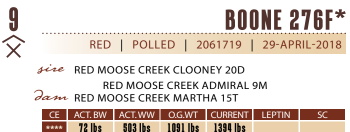
size RED MOOSE CREEK CLOONEY 20D RED MOOSE CREEK SRIRACHA 98W Jam RED MOOSE CREEK LASSIE 150A

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
***	80 lbs	558 lbs	1295 lbs	1567 lbs		

CYMRI 69F*

RED | POLLED | 2040583 | 07-MARCH-2018

ACT. BW ACT. WW O.G.WT CURRENT LEPTIN SC



**	72 lbs	503 lbs	1091 lbs	1394 lbs

size RED FLYING K GALAXY 57B

Jam RED MOOSE CREEK INA 202D

RED SVR GANGSTER 44X

72 lbs 538 lbs 1302 lbs 1564 lbs

 $\frac{10}{2}$

CE

NON-VIRGIN BULLS

Some bulls in the sale serviced females in 2019.

Any that did will be marked with an "*". All bulls that saw service in 2019 will have been Trich tested prior to the sale and sold as Trich free. A full description of each bull's group they serviced is available and/or will be noted in their footnotes.

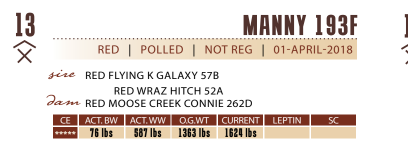






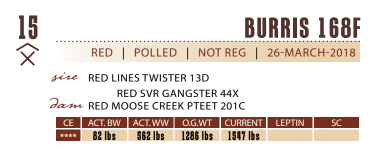
11					Jł		IES 1	53F*
$\widehat{\mathbf{x}}$		RED	POLLE	2 20)45640		23-MAR	CH-2018
•	sire	RED FLY	ING K GA	LAXY 5	7B			
	dam		D SVR GA OSE CREE					
	CE		ACT. WW				LEPTIN	SC
	****	70 lbs	579 lbs	1434 lb	s 1632 I	bs		











Building relationships that create value at every level of the industry.

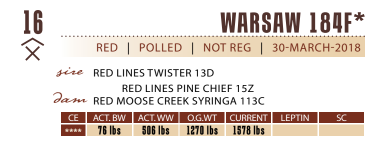
Moose Creek Red Angus is a fourth generation purebred operation situated in southeastern Saskatchewan, just south of the beautiful Moose Mountains. Our herd consists of two breeding groups; a winter group and a spring herd. Together, they number over 400 strong. In addition to the registered herds, we also run a large commerical cow-calf and grass yearling program.

We are passionate about the cattle industry and are proud to be involved in the sustainability movement. It is important for us to be working with other like-minded groups; that's why we've been involved, since their inception, with programs such as, BIXS, VBP+, McDonald's Sustainability Pilot and Canadian Roundtable for Sustainable Beef.

A heartfelt thank you to our customers for supporting us for over 40 years in the business. Many have been with us for more than 25 years while spanning 3 different generations of bull buyers. It is an honour to call so many of you friends!



PG 12



RED | POLLED | NOT REG | 30-MARCH-2018

RED HOWE DESIGNER 63X

CE ACT. BW ACT. WW O.G. WT CURRENT LEPTIN

size RED LINES TWISTER 13D

size RED LINES TWISTER 13D

Jam RED MOOSE CREEK ANNE 173C

**** 82 lbs 521 lbs 1286 lbs 1587 lbs

Jam RED MOOSE CREEK EMILY 31C

***** 72 lbs 554 lbs 1251 lbs 1504 lbs

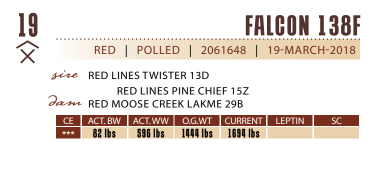
LEXXON 180F

!7 ∕∕

20 $\widehat{\times}$







RED | POLLED | 2061642 | 17-MARCH-2018

RED HOWE DESIGNER 63X

CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN SC













Take advantage of our subsidized warranty. It is the simplest and most straightforward policy in the business. Very affordable and you don't need a law degree to read it.









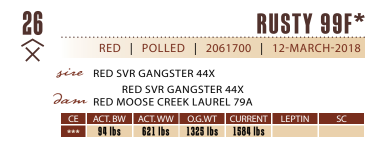


SANTOS 278F RED | POLLED | NOT REG | 30-APRIL-2018

size RED BLAIR'S REPLICA 98A RED MOOSE CREEK SRIRACHA 98W

Dam RED MOOSE CREEK PATTI 82B

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
**	100 lbs	575 lbs	1330 lbs	1561 lbs		



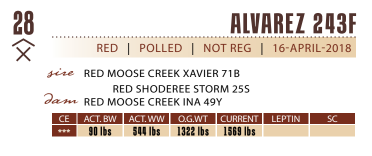








27					RO	VER 1	21F*
$\widehat{\mathbf{x}}$		RED	POLLE	D 206	51704	17-MAR	CH-2018
	sire	RED SVF	GANGST	ER 44X			
	dam	RE RED MO	D HOWE OSE CREI	DESIGNE EK LANA	R 63X 67B		
	CE ***	ACT. BW	ACT. WW	O.G.WT 1245 lh	CURRENT	LEPTIN	SC















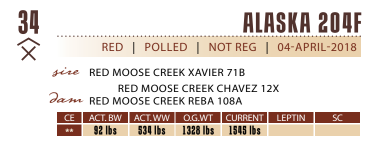




RED | POLLED | NOT REG | 14-APRIL-2018

size RED MOOSE CREEK XAVIER 71B RED MOOSE CREEK STILLWATER 58X Dam RED MOOSE CREEK JAN 100A

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
***	90 lbs	575 lbs	1367 lbs	1621 lbs		







CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN

** 90 lbs 647 lbs 1477 lbs 1777 lbs

36 RED | POLLED | NOT REG | 11-APRIL-2018 size RED BLAIR'S DOUBLE DUECE 54C RED SVR GANGSTER 44X Dam RED MOOSE CREEK IDA 214C

CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN SC

**** 86 lbs 613 lbs 1370 lbs 1674 lbs

				W	ILLIS	277F
	RED	POLLE	ED NO	DT REG	29-APF	RIL-2018
ire	RED BLA	AIR'S DOU	BLE DUE	CE 54C		
am		D MOOSE OSE CREE		TILLWATE IA 106A	R 58X	
CE	ACT. BW	ACT.WW	O.G.WT	CURRENT	LEPTIN	SC
***	78 lbs	526 lbs	1071 lbs	1400 lbs		







PG 18



				VIN	TAGE	253F					
	RED	POLL	ED N	IOT REG	18-APF	RIL-2018					
sire	RED BLA	IR'S DOU	IBLE DU	ECE 54C							
RED NEW TREND 22D Jam RED GRAHAM BRIDGET 708T											
CE		ACT. WW			LEPTIN	SC					
**	86 lbs	567 lbs	1071 lbs	1403 lbs							



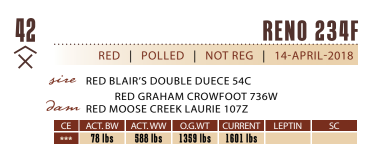




LOT 43: PASON 198F



CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
***	80 lbs	602 lbs	1267 lbs	1564 lbs		





PASON 198F

RED | POLLED | 2061660 | 02-APRIL-2018

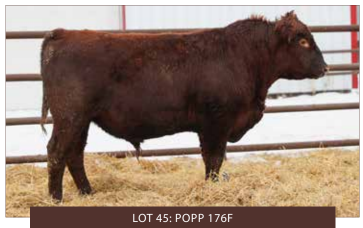
sine RED HOWE CLEARWATER 21C RED WRAZ HITCH 52A Dam RED MOOSE CREEK FAYE 73C

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
*****	78 lbs	526 lbs	1271 lbs	1508 lbs		













5								POPP	176F			
2		RED	POLLE)	206	1656		28-MARC	CH-2018			
	sire	RED HO	WE CLEAF	RWA	TER 2	21C						
	RED HOWE DESIGNER 63X Dam RED MOOSE CREEK LANA 22A											
	CF	ACT BW	ACT.WW	00	5 WT	CURR	=NT	I FPTIN	SC			

** 86 lbs 554 lbs 1233 lbs 1542 lbs

RED | POLLED | 2061652 | 24-MARCH-2018 Sine RED HOWE CLEARWATER 21C RED WRAZ HITCH 52A Dama RED MOOSE CREEK LANA 170C CE ACT.BW ACT.WW O.G.WT CURRENT LEPTIN SC **** 88 lbs 600 lbs 1454 lbs 1693 lbs





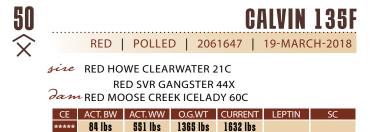
				DUI	RON 1	07F*
	RED	POLLE	D 206	1637	14-MARC	CH-2018
sire	RED HO	WE CLEAI	RWATER 2	21C		
da m		D HOWE				
CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
****	80 lbs	568 lbs	1385 lbs	1632 lbs		

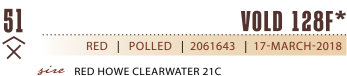


CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
*****	78 lbs	587 lbs	1401 lbs	1687 lbs		









RED SVR GANGSTER 44X Dam RED MOOSE CREEK JAN 65C

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
*****	72 lbs	547 lbs	1138 lbs	1435 lbs		

LOT 51: VOLD 128F

Charolais

For a decade now, we have been developing and breeding Charolais genetics. Our herd has grown from one cow to nearly 70 cows, down to 35 and now back up to calving nearly 80 breeding females. The expansion and culling was in order to select the type of Charolais that will flourish in the systems that we and our clientele use. Cattle that are easy calving, vigorous at birth and maternal while still not losing focus on the superior traits that Charolais possess: performance based, stout, hairy, big pay weight stock. We have not worked to down size the white cows, however we have been successful at making them easier fleshing, lower maintenance and harder working.



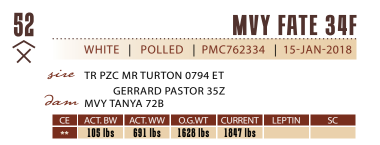








LOT 55: RAMMOND 111F









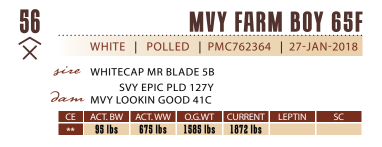
KKK BRONCO 2204P Jam HIGH BLUFF NATASSIA 9C

55 ∕×

CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
**	108 lbs	671 lbs	1394 lbs	1624 lbs		

MOOSE CREEK RED ANGUS 2020 EDITION 2-YEAR-OLD BULL SALE

SC







LOT 57: MVY FEARLESS 72F





LOT 59: MVY FAST DRAW 81F



size WHITECAP MR BLADE 5B SVY EPIC PLD 127Y dam MVY PAM 52B CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN

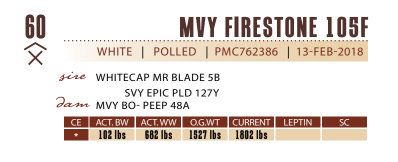
*	108 lbs	712 lbs	1855 lbs	2079 lbs	





62 2

-



size PRO-CHAR PILLAR 107D

Jam FMX LADY POUNDMAKER 150B

* 102 lbs 608 lbs 1506 lbs 1768 lbs

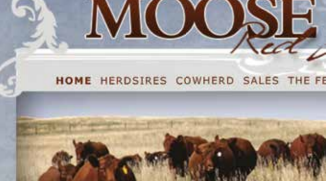
PLEASANT DAWN RELIC 4Y

CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN









WELCOME TO MOOSE CRE



Welcome to Moose Cree pioneer Red Angus bree cattle are raised on the

Our program is commit for the commercial cow

Annually, we host two t February and Yearlings females from our large keep up to date on hap

Find us on: [Facebook]

2-Year-Old Bull Sale * \ Charolais & Red SimmA

26th Annual Yearling Bi Yearling Red Angus Bull

www.moo





PG 25





EK RED ANGUS

k Red Angus. Established in 1972, we are one of Canada's ders. Situated in the southeast corner of Saskatchewan, our native range south of the Moose Mountains.

ed to producing sound, fertile, easy keeping cattle designed man.

ull sales here at the ranch, 2 year-old bulls sell early sell in early April. Each fall we offer replacement quality commercial herd by private treaty. Follow us on Facebook to benings at Moose Creek.

[Youtube] CattleVids.ca

Vednesday January 29, 2020 * On offer 80 Red Angus, ngus Bulls

Il Sale* Thursday April 2, 2020 at 2:00 pm * Featuring 50 s

osecreekredangus.com









CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
**	92 lbs	621 lbs	1357 lbs	1678 lbs		





 CE
 ACT. BW
 ACT. WW
 O.G.WT
 CURRENT
 LEPTIN
 SC

 **
 91 lbs
 760 lbs
 1519 lbs
 1764 lbs



Red SimmAngus The growth of our Red SimmAngus offering is a product of demand

The growth of our Red SimmAngus offering is a product of demand and luck. The base of our Red SimmAngus program is from two elite Red Angus herds we were fortunate to purchase. To develop superior Red SimmAngus stock, we knew we needed to start with an elite base. The foundation for our Red SimmAngus offering is as strong as any in the nation. They have been the reason for our success marketing more than 400 home raised, F1 bred females the last couple years. Their breeding strength is undeniable. hybRED 349F

RED | POLLED | NOT REG | 17-APRIL-2018



RED BAR-E-L APPROVAL 4L

CE ACT. BW ACT. WW O.G.WT CURRENT LEPTIN

*** 104 lbs 789 lbs 1413 lbs 1647 lbs

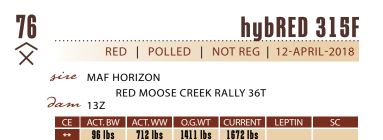
				hyl	bRED	350F
	RE	D POL	LED N	IOT REG	19-APF	RIL-2018
sire	MAF HC	RIZON				
dam		D MOOS	E CREEK S	TILLWATE	R 58X	
CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
**	92 lhs	657 lbs	1012 lbs	1698 lbs		











73

size MAF HORIZON

Jam 103Z







LOT 78: HYBRED 344F

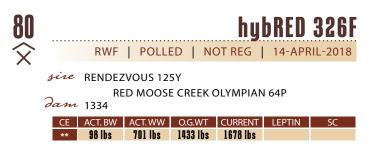




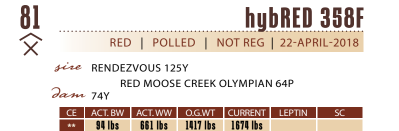
LOT 80: HYBRED 326F



79					hy	bRED	319F	1		
$\widehat{\mathbf{x}}$		RWF	= POL	LED N	OT REG	12-APF	RIL-2018			
	size RENDEZVOUS 125Y									
RED HOWE DESIGNER 63X										
	CE **	ACT. BW	ACT. WW	O.G.WT 1264 lbs	CURRENT	LEPTIN	SC			















LOT 84: HYBRED 337F



CE	ACT. BW	ACT. WW	O.G.WT	CURRENT	LEPTIN	SC
**	102 lbs	751 lbs	1427 lbs	1652 lbs		



Can I See Your Cows?

3 questions to ask your seedstock producer

As winter rolls around, people across the country are preparing for the holidays, but for beef producers, Santa and mistletoe aren't the only highlights of the season – we have bull sales to look forward to!

While there are loads of data available to review prior to purchasing a new herd sire, there is also something to be said about putting your boots on the ground and spending some time at your seedstock producer's operation to see how they manage their herds.

Here are three questions that should be asked when considering purchasing a bull:

1. Can I see your cow herd?

Get out there and look through their cow herd. See their heifers and their mature or running-age cows. Evaluate their herd's ability to be productive within their environment. As a potential customer, you can evaluate your seedstock producer's cow herd and learn a tremendous amount about their genetic program. Ultimately, if you are buying their genetics, and retaining replacement heifers out of those bulls, their cow herd should give you a snapshot of your future cow herd.

2. What's your culling program?

It is amazing that whenever you watch Cattlemen to Cattlemen or any other interview of a long-standing successful cow-calf operation, one of the things they always attribute their success and progression to is a solid and strict culling program. Cull cow income generally accounts for 10%-25% of a cow-calf operation's income. However, what that number doesn't capture is what the lack of a strict culling program will cost an operation. In addition, culling ensures the integrity of a cow-calf operation. Evaluate the benchmark culling criteria of a seedstock operation:

What are your requirements for a female to enter your cow herd?

Age of first calving Genetics Phenotype Feet/leg soundness Udder quality

What production benchmarks do you cull from?

Failure to become pregnant Weaning weight/calf performance Ability to maintain body condition

3. Do your cows work for you, or do you work for your cows?

As a potential bull customer, you should want to know what the basis management of their herd looks like. Begin with the understanding that you do not manage a seedstock herd the same way that you manage a commercial herd. With that, ask them about their feed program. What type of body condition are their cows able to maintain on summer forages, or do they have to supplement yearround? Then move onto their breeding data. What are their pregnancy rates like for both cows and heifers? Are they consistently getting good reproductive results? What about their herd health issues (pinkeye, foot rot, respiratory issues at weaning)? In addition, ask them what their calving season looks like. Are they having to pull a lot of calves? Do they have issues with udders at calving or any other time of the year?

These are just three questions that should help get the conversation started. While we can get complacent and go to the sale, look at the numbers and walk through the display pens, it is good to do your homework in advance. This is particularly important if you are buying bulls from the same seedstock producers on a regular basis. Keep in mind, if you are purchasing their genetics and keeping replacement heifers, their cow herd will give you a glimpse into the future of your herd.

ALL FARMS ARE FAMILY FARMS

























MOOSE CREEK GENETICS AT WORK in Canada's greatest cow herds

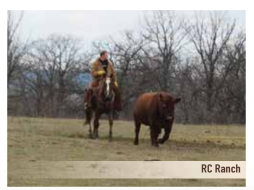








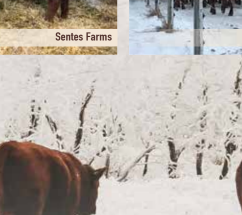












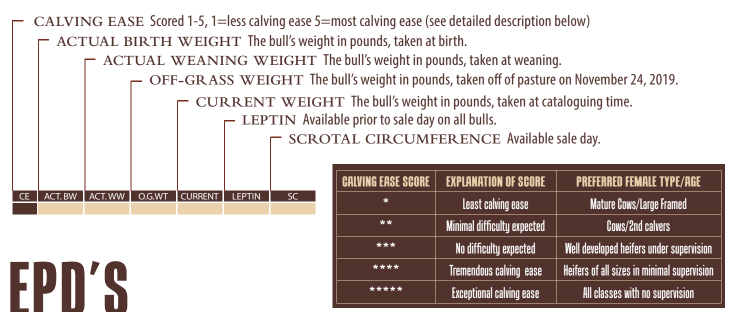


NOTES

GLOSSARY

DETAILING TERMS USED IN THE CATALOGUE

The data we supply in the catalogue is actual, relevant numbers to help you make important selection and breeding decisions. These numbers include actual performance data taken at the stages of development that are critical to commercial operations: birth, weaning, and coming off of summer pasture. Current weights offer additional comparison tools.



MESSAGE FROM DARREN ABOUT the decision to not publish our EPD's in the sale catalogue this year. It was a choice we struggled with as I believe that EPD's give one more set of information to use to choose your herdsire. The reason, mainly, is due to the inconsistency in the methodology that is being used by our Canadian Angus Association. Until the process is explained to us and we fully understand it, I do not have confidence that I can relay that data to our cutomers. Until then, we will not be publishing them. However, the bulls have them and if you are interested, please contact me prior to sale day and I can print off their numbers for you.

TERMS & CONDITIONS

CONDITIONS & GUARANTEES: All entries sell with a responsible breeder's guarantee of satisfaction. In the unlikely event of any dispute whatsoever, regular terms & conditions shall apply in accordance with the Canadian Angus Association Code of Ethics.

All GATTLE ARE SOLD subject to tests as required for export under Regulations of the Health of Animals Branch, Department of Agriculture for Canada. Export health chart and brokerage charges are the responsibility of the purchaser.

TERMS OF PAYMENT: Cash or cheque payable to the clerk of sale on sale day. U.S. Funds will be accepted at the current Rate of Exchange on sale day.

INSURANCE: Ownership risk to purchaser commences when auctioneer's hammer falls. Full mortality insurance is available sale day. Cattle returning to Moose Creek Red Angus after the sale must be insured.

HOLDING & SHIPPING: Approximately one week is required for export transfers and other documents to be processed. Export animals will be held at the Sale location at no charge and under excellent care. Joint export shipping arrangements to obtain minimal shipping cost will gladly be made if instructions to that effect are provided to Clerk of Sale at time of settlements.

TRUCKING: Free delivery will be available for any bulls selling for \$3,500 or more. Bulls selling for less will be delivered at cost, except if multiple lots are purchased, delivery is free. Delivery will begin mid April, anyone requiring their bull for May turnout will have them delivered in April. Most deliveries will be to your yard, however some may be to central locations due to size and time. If the truck is headed past your yard, expect your bull to be on it. Anyone taking advantage of the delivery option

must insure their bull, no exceptions. **HAUL YOUR OWN**: Bring your trailer sale day and receive a \$250 discount per bull.

OWNERS: Reserve the right to withhold from export shipment animals for whom Buyer or Buyer's agent have not made arrangements for payment in full, or other satisfactory arrangements, prior to time of export departure.

ALL PERSONS who attend the sale do so at their own risk, and the owners and sale staff assume no liability, legal or otherwise, for property loss or for any accidents that may occur.

VOLUME PURCHASES Any buyer purchasing three or more bulls of any breed will receive 5% off of the purchase price total. This can be used with the "haul your own" discount.

Moose Creek

darren ippolito BOX 190 KISBEY SK SOC 1L0

mark your calendar

26TH ANNUAL RED ANGUS YEARLING BULL SALE THURSDAY, APRIL 2, 2020, AT THE FARM, KISBEY, SASK.

WWW.MOOSECREEKREDANGUS.COM