

48th ANNUAL BREEDING STOCK SALE

APRIL 3, 2021

1:00 pm

"The biggest performance tested bull sale in Atlantic Canada."

The Maritime Beef Testing Society is disappointed to announce that the 48th Annual Maritime Beef Testing Society Breeding Stock Sale scheduled for April 3, 2021 will not take place at the Test Station as with tradition. Given the current COVID-19 pandemic and the importance to protect the health of the public, the Board has decided to hold the sale online.

To ensure that the online sale goes as smoothly as possible, we have partnered with <u>LiveAuctions</u> to manage the selling of the bulls and heifers. By using the same platform as 2020, we are hoping to make the process as familiar and easy as possible.

51 Yearling Bulls on Offer

Born between December 1, 2019 & March 1, 2020 Performance Tested Feed Efficiency Tested Breeding Soundness Evaluation

24 Consigned Heifers

Bred and Open Heifers Potential Foundation Cattle

For More Information

NS Jacy McInnis I 902-661-2855 90

PEI Les Halliday 902-314-0827 NB Duncan Fraser 506-856-2277

Brad McCallum 902-897-6742



We know that dedication to excellence is fundamental to the success of your operation. Caldwell Roach Insurance Agri-business Insurance Broker Andrew Nielsen is a 3rd generation Nova Scotia dairy farmer who understands the value of insurance to the farming community.

Andrew and our team invests the time to find the best insurance coverage for the most unique situation - *yours*. With specialized coverage for all Maritime farm operations, you'll know you're covered with Caldwell Roach Insurance.

Call Andrew and the team at 1-888-511-0777.

Caldwell Roach Insurance. Here for you.





DEFINITIONS, TERMS & CONDITIONS

These terms are applicable to all animals described within this Catalogue except where specifically noted for Yearling Bulls described within this Catalogue or Replacement Heifers described within this Catalogue.

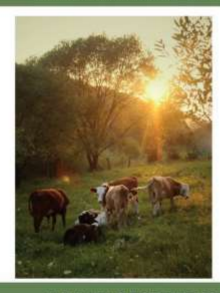
ON TEST WEIGHT	The weight taken November 28, 2020, after the bulls completed the normal adjustment period and started on official test. (Recorded in pounds)
OFF TEST WEIGHT	The weight on completion of test, that being the weight taken March 11, 2021. (Recorded in pounds)
A.D.G. ON TEST	Total gain while on test divided by 112 days.
RESIDUAL FEED INTAKE	Residual feed intake (RFI) is a measure of feed efficiency. It is the difference between the expected feed intake of the animal based on its body weight and growth rate, and what the actually consume. More efficient animals eat less than expected and have a negative or low RFI. Less efficient animals eat more than expected and have a positive or high RFI. Heritability of RFI is about 40%, and is independent of other production traits. Selecting for lower RFI will decrease feed intake with no detrimental effects on growth or size of the
	animal.
YEARLING INDEX	The adjusted yearling weight expressed as a percentage of adjusted yearling weight for all bulls on test of that breed. EXAMPLE: An index of 115 indicates that the bull had a yearling weight of 15 % above the
	average of all bulls of that breed.
AVERAGE FAT	The ultrasonic measurement of fat cover in millimeters and gives an indication of the relative fat cover on bulls in the sale. The average on the SALE BULLS is 5.14 mm so buyers can compare bulls to this average.
SEMEN TESTING	Unless designated as "Deferred" all bulls in the sale have been semen tested and have passed.
DEFERRED	Bulls that have been recommended for semen re-evaluation after the initial test.
CALVING EASE SCORE	A rating assigned by the breeder to indicate the ease of calving. Rating indicated by the following letters: U Unassisted E Easy Pull S Surgical
RIB EYE	HHard PullVVoluntary PullThe Rib Eye area gives an indication of overall carcass muscling. Rib Eye is measured
	using Real Time Ultrasound. The "scan" is taken at the grading site between the 12th and 13th ribs. In grading, Rib Eye area and fat cover are used to estimate lean meat yield. Low = 10 sq. in. and under Average = 10.1 sq. in 13.0 sq. in High = 13.1 sq. in. and up
MARBLING - % OF INTRAMUSCULAR FAT	Marbling is an indication of intramuscular fat. Marbling is measured using Real Time Ultrasound. The "scan" is taken at the grading site between the 12th and 13th rib. The following table correlates the percentage of intramuscular fat to the Canadian Grading System. Single A (A) = 1.0 - 3.9 Double A (AA) = 4.0 - 4.9 Triple A (AAA) = 5.0 - 7.9 Canada Prime = 8.0 - 11.0
ESTIMATED PROGENY DIFFERENCE (EPD)	An EPD (Expected Progeny Difference) is an estimated average number for a particular animal's trait. Those traits are things like: birth weight; calving ease; weaning weight; yearling weight and maternal milk. EPDs are not absolute figures; they are estimates based on averages. EPDs are based on the animal's own performance and pedigree records as well as those of its sire, grandsire, and siblings and of course, offspring. One thing to keep in mind is the EPDs can only be used to compare within breeds. Each breed has its own average values for EPDs.
Birth Weight EPD	A bull's birth weight EPD shows the expected difference in average birth weight (pounds) for his progeny. Positive values signify heavier than average birth weights for that breed whereas negative values signify lighter birth weights.
Calving Ease (CED) EPD	is expressed as percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers

Weaning Weight EPD	A weaning weight EPD shows the ability of the calf to grow between birth and weaning, expressed in pounds of gain.
Yearling Weight EPD	A yearling weight EPD value shows the ability of a bull's offspring to grow from birth to one year of age, expressed in pounds of gain.
Maternal Milk EPD	Maternal milk EPD is one that signifies the ability of a sire's daughter to provide the calf with milk and mothering ability expressed as pounds of calf at weaning time.
Across Breed Comparison (ABC)	Across Breed Comparisons (ABCs) estimate an animal's trait specific genetic merit (expressed in the same units as EPDs)
Across Breed Percentile (%ab)	A percentile ranking of each ABC trait where 100 is the best possible ranking (i.e. %ab BW rank for bull 1105 in the attachment was 86 so that suggests he ranks in the top 14% for BW across the breeds)
ABC Accuracy (acc)	Presented with ABC to measure the strength of relationship between the genetic prediction (ABC) and true value. This is reported on a 0 to 100 scale, and as 'acc' approaches 100 the ABC is more reliable in estimating the true genetic merit of a given trait.
Within Breed Percentile (%wb)	A percentile ranking of ABC traits calculated within a breed for animals greater than 7/8 one breed - 100 is the best possible ranking (i.e. BW %wb for 1105 in your attachment is 87, meaning he ranks in the top 13% within his breed for BW).
TOTAL MIXED RATION	Indicates the bulls were fed on a silage based Total Mixed Ration.



ADVANCE PAYMENTS PROGRAM

INFO@AGRICOMMODITY.CA 902 895 0581 AGRICOMMODITY.CA/APP



CASH FLOW FOR FARMERS

Up to \$100,000 interest free

Up to an additional \$900,000 available at prime minus 1/4%

Repay as you market product

AVAILABLE FOR THE FOLLOWING COMMODITIES

CHRISTMAS TREES, MINK, LIVESTOCK, MAPLE SYRUP, GRAINS/OIL-SEEDS, BERRIES, APPLES, FIELD VEGETABLES, GREENHOUSE PLANTS & VEGETABLES, NURSERY TREES & SHRUBS, AND OTHERS

THE ADVANCE PAYMENTS PROGRAM IS A FEDERAL PROGRAM, ADMINISTERED BY THE ACMA.



Agriculture and Agri-Food Canada Advance Payments Program Agriculture et Agroalimentaire Canada

Programme de paiements anticipés

CONDITIONS OF SALE

Yearling Bulls - Should any bull, after reaching the age of 14 months, fail to prove a breeder after being used for a reasonable period on cows known to be breeding, the matter shall be reported in writing to the consignor who shall then have the privilege of a reasonable period in which to prove the bull a breeder before refunding the purchase price or making other settlement satisfactory to the buyer. To qualify as a breeder, a bull must be able to perform natural service.

Yearling Bulls - Transportation of any animal(s) being returned to the consignor shall be paid by the shipper. The Sale Management acts as an agent only and under no circumstances will it accept financial responsibility between buyer and seller for any health, breeding or other problems that may arise following the Sale.

CONSIGNOR STATEMENTS

All statements have been prepared by the consignor. The MBTS does not confirm or adopt the statement.

ERRORS

Every attempt has been made to properly describe each lot. Neither the Management nor the compilers of pedigrees assume any responsibility for errors, which may occur in the Catalogue.

ANNOUNCEMENTS

Any announcements from the auction stand will take precedence over any printed information.

BIDS

Every animal is pledged to absolute sale (unless withdrawn for just cause prior to being offered for sale), but the Sale Management shall have the right to set a floor price applicable to all animals offered for sale and to reject any bid which it considers irresponsible. Every animal will be sold to the highest bidder.

DISPUTES

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

PAYMENT

Cash, a satisfactory cheque, eTransfer, Interac or credit card (*There will be a processing surcharge administered to all card payments*). Payment shall be made to the clerk. Sale and release of the animals will be given only when satisfactory settlement has been made by the buyer.

CERTIFICATE OF REGISTRY

Yearling Bulls - All animals eligible for registration or recordation are recorded or will be recorded in the Herd Book of the Breed Association. Transferred registry certificates will be forwarded to the purchaser of each purebred animal. All transfers will be completed on the day of the sale to the buyer of record. Replacement Heifers - Only purebred animals specified are eligible for registration. Ownership transfers are the responsibility of the consignor.

RISK

All animals are at the purchaser's risk as soon as sold.

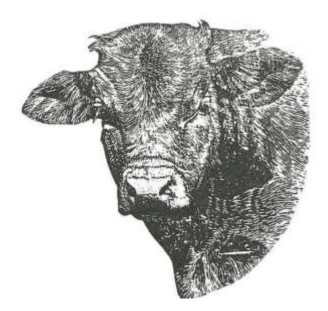
ACCIDENTS

The Sale Management, the auctioneer, nor the owners of the cattle will in any way be responsible for the condition of the grounds or the behavior of the cattle being sold and disclaim any liability in the event of personal accident or property loss.

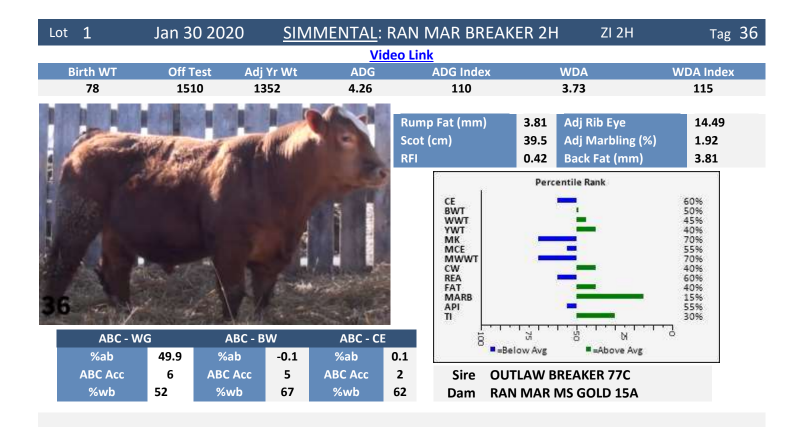
COMMISSION FEE

Bulls - A 8.5% selling commission and a transfer cost will be charged to the seller and deducted from their payment. Heifers - A \$125 flat fee will be charged to the seller and deducted from their payment. Any animal which does not sell for a predetermined floor price will be charged cost of cataloguing the animal.

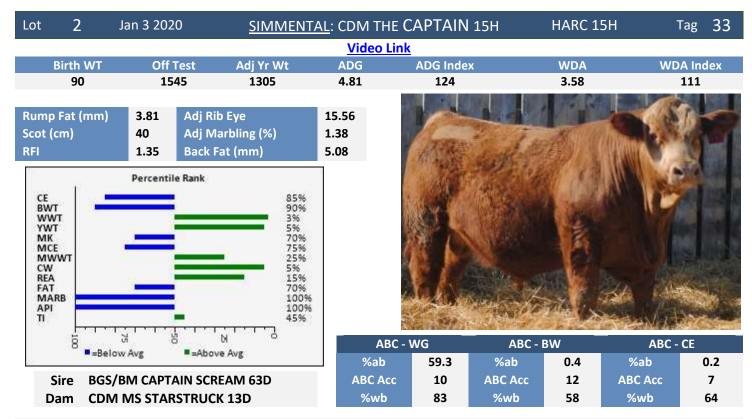
SALE MANAGED BY: MARITIME BEEF TESTING SOCIETY THESE TERMS AND CONDITIONS SHALL BE A CONTRACT BETWEEN THE BUYER AND SELLER OF EACH LOT.



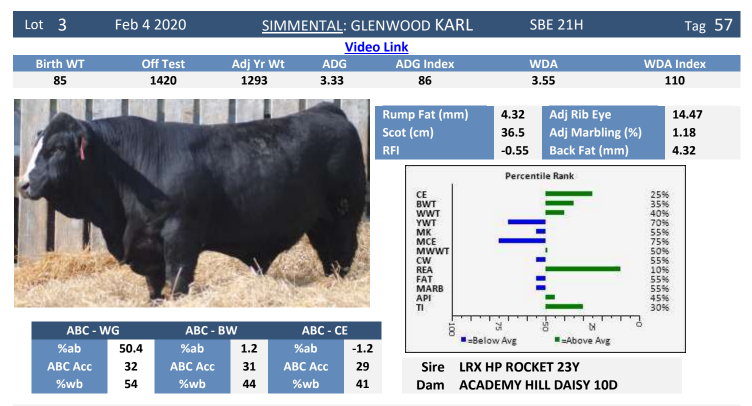
BULLS



Ran Mar Farms (Randall Mailman), Hubbards, NS



ET son and the first progeny to sell from the red baldie Starstruck donor. He's a long sided, big ribbed powerhouse. He stems from the most popular and most prolific cow family on the farm Homo Polled Morseview Farms (Jeff & Connor Morse), Kingston, NS



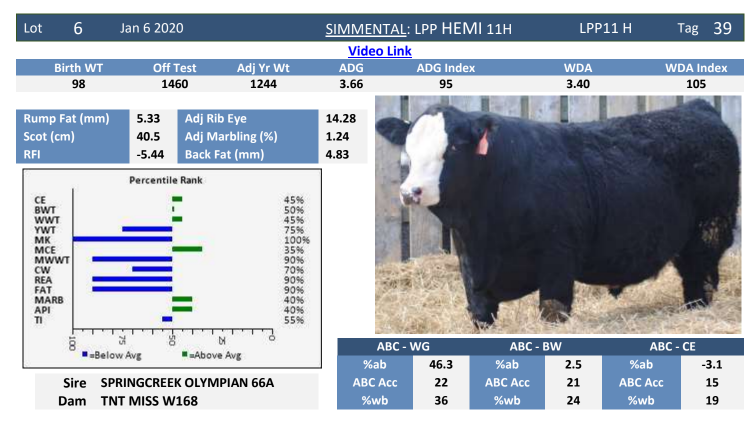
HOMOZYGOUS POLL. Karl was a standout from birth. Deep, thick, soggy with a wide topline best describes Karl. His moderate birth weight adds to making him a calving ease bull. Sired by LRX HP Rocket 23Y Glenwood Simmentals (Brian Ellis), O'Leary, PE



(Trevor & Paula Hiltz), Aylesford, NS

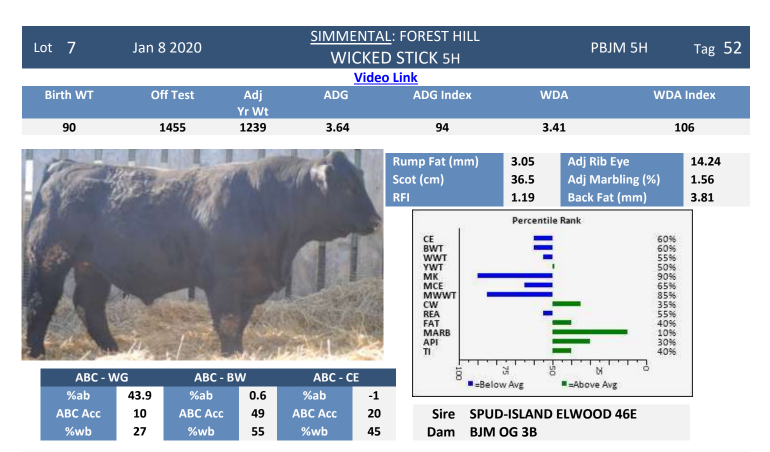
Lot 5	Jan 10 2	020 <u>SIM</u>	IMENTAL: MEL	VERN EPIC 7	1H RC	H RDO 71H		
			<u>Vide</u>	eo Link				
Birth WT	Off Tes	t Adj Yr V	Vt ADG	ADG Ind	ex V	/DA	WDA Index	
96	1465	1267	3.46	89	3	.45	107	
-0				Rump Fat (i Scot (cm) RFI	mm) 4.32 40.5 -1.41	Adj Rib Eye Adj Marbling (% Back Fat (mm)	12.47) 1.68 5.08	
				CE BWT WWT YWT MK MCE MWW CW REA FAT MARB API TI	п	entile Rank	50% 30% 15% 10% 55% 80% 35% 35% 45% 30% 5%	
ABC - V	NG	ABC - BW	ABC - CE		B 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	신 이 비 ■=Above Avg		
%ab	47.4	%ab -0.6	%ab	1.7	- Below Mg		2	
ABC Acc	24	ABC Acc 51	ABC Acc	27 Sire	WS EPIC E152	2		
%wb	41	%wb 75	%wb	84 Dam	MELVERN MS	S WHOPPER 147	z	

Melvern Simmentals (Richard Armstrong), Kingston, NS



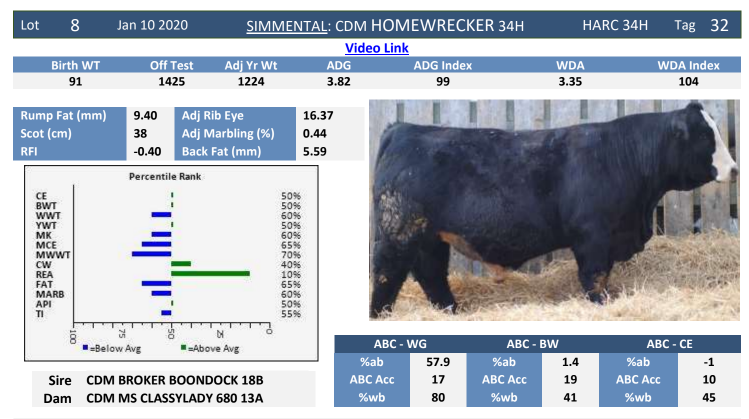
Transplant calf out of embryo's from Rust Mountain in North Dakota. Stout as they make them, white headed, cool pedigree, this one deserves a look from breeders.

Lobster Point Holdings Ltd. (Jay Hiltz), Bedford, NS

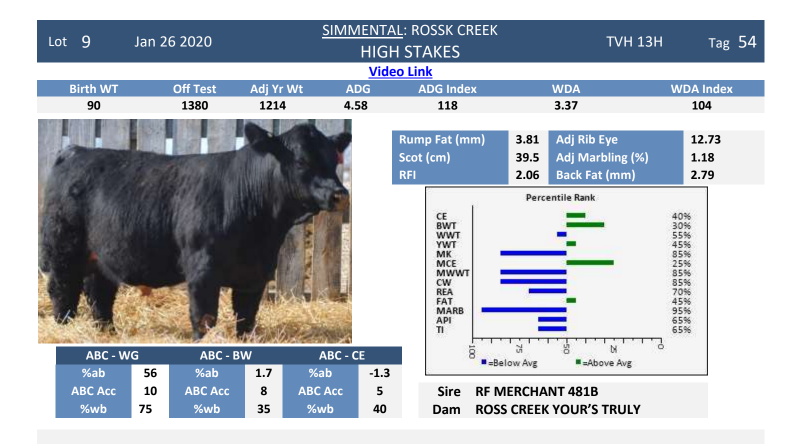


A long-bodied, powerful polled bull out of an Upgrade daughter. Lots of performance with moderate BWT. He will add power and performance to your calf crop.

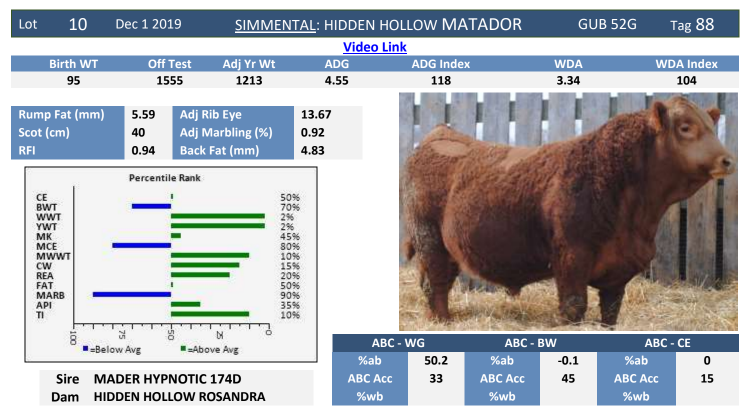
Matheson Farms (Brent Matheson), St. Peters Bay, PE



Black Baldie bull with presence and impeccable feet! Sire is the 2015 National & Royal Champion bull -he produces great uddered stylish females and bulls who were featured in R+ Simmentals sales in SK Morseview Farms (Jeff & Connor Morse), Kingston, NS



(Trevor & Paula Hiltz), Aylesford, NS

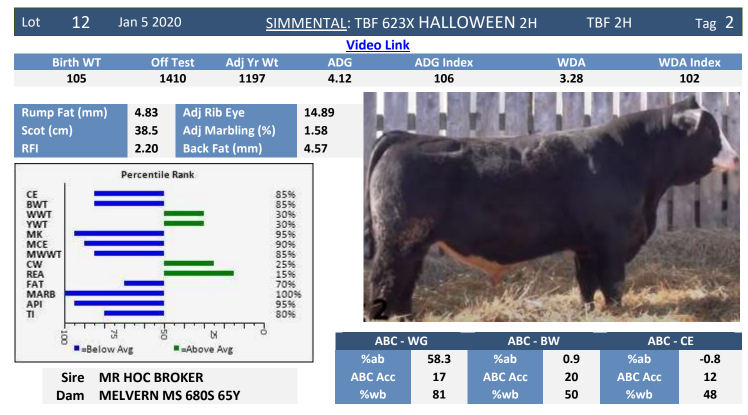


This bull from a good milking cow family with great maternal instincts by the mader bull going back to Harvie Wallbanger

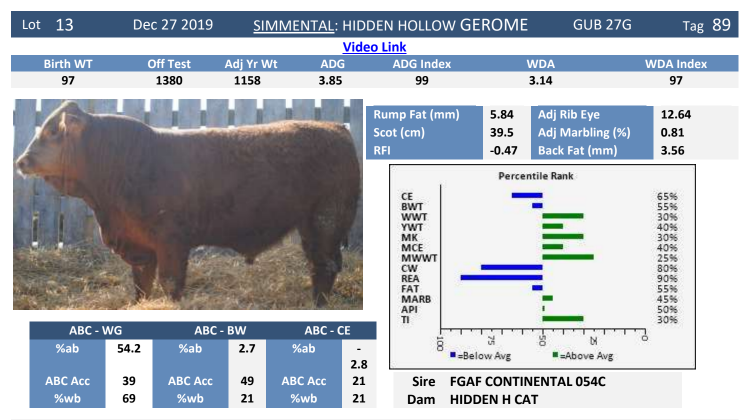
Hidden Hollow Farm (Peter & Marlene Gaunce), New Scotland, NB

Lo	ot 11	Feb	0 10 2020					AR ICON 3	H ZI 3I	Н Тад 35
		<i>.</i>	H Toot	A al: \/# \A/#		deo Lir				M/DA Index
	Birth WT	C	Off Test	Adj Yr Wt	ADG 3.74		ADG Inde	ex	WDA	WDA Index
	80		1305	1209	5.74		97		3.31	103
	1en	NAL.		1			p Fat (mn (cm)	n) 3.05 37 0.29	Adj Marbling (%	12.27 1.46 3.30
			- Hard				CE BWT WWT YWT MK MCE MWWT CW REA FAT MARB API TI		centile Rank	45% 40% 25% 30% 65% 60% 55% 85% 50% 50% 50% 25%
	ABC - V		ABC -		ABC - CE		8	ਤੋਂ ਹੋ =Below Avg	임 N ■=Above Avg	
	%ab	49.4	%ab	0.5	%ab	0.2	\$). ()			
	ABC Acc	7	ABC Acc	4	ABC Acc	2	Sire	IRCC FRAN	ICHISE 812F	
	%wb	50	%wb	57	%wb	64	Dam	RAN MAR	MS HUMMER 18F	

Ran Mar Farms (Randall Mailman), Hubbards, NS

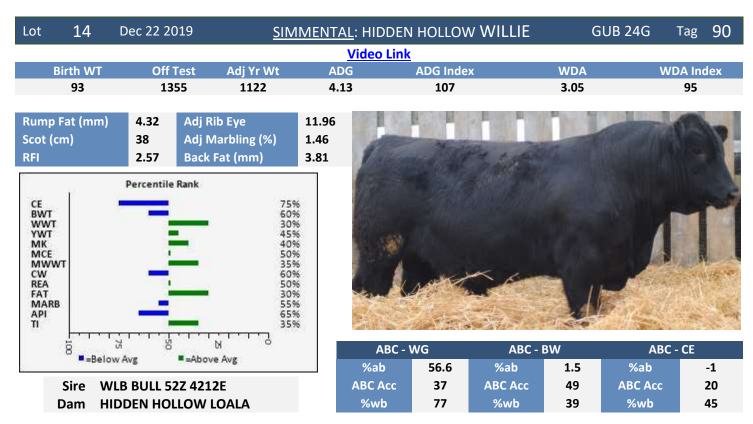


Sired by Broker, my favorite Simm. bull of all time, his dam is another black blaze face from the Armstrong family of Melvern Simmentals, who at 10 years young is still banging out the good ones. Thunderbrook Farms (Mark Trueman), Truemanville, NS



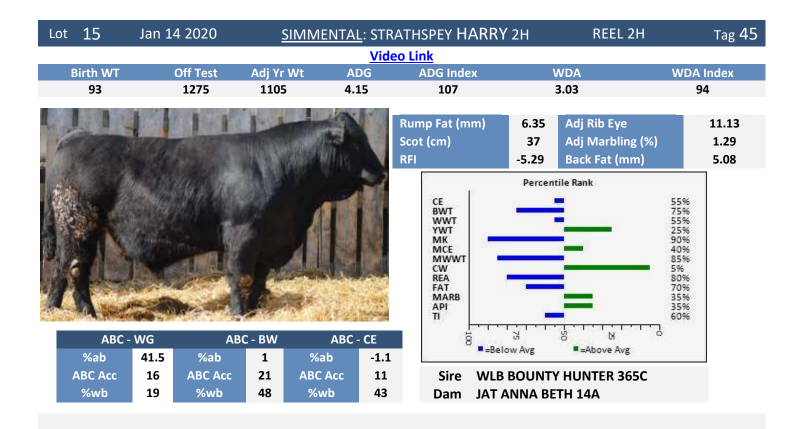
This bull is also from a good cow family with lots of milk by our powerful gagnon bull who also has lots of calving ease and performance

Hidden Hollow Farm (Peter & Marlene Gaunce), New Scotland, NB

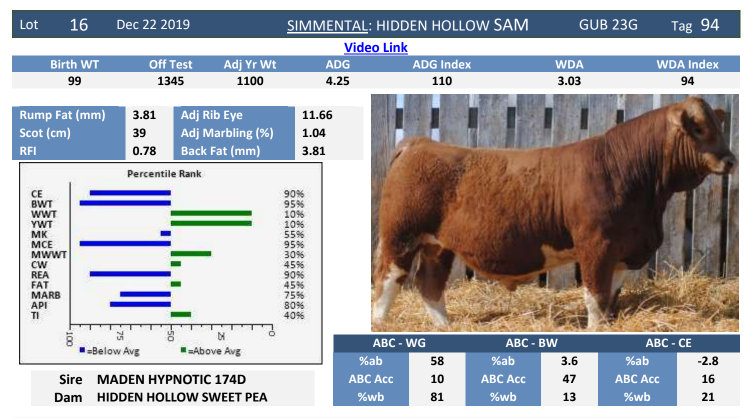


This bull is from one of our better cow families by the wlb bull who is calving ease with lots of performance. Great feet and legs. A bull I feel you could use on heifers and cows with confidence

Hidden Hollow Farm (Peter & Marlene Gaunce), New Scotland, NB

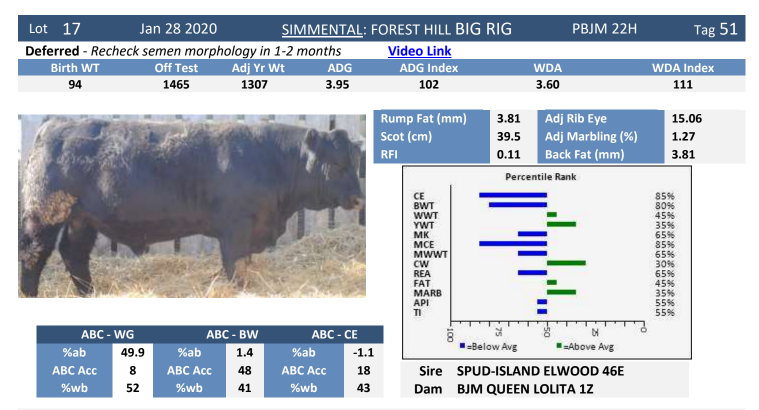


(Logan & Megan Jewell), Meadowbank, PE



This bull is from a first calf heifer who did a great job on her calf, also by the mader bull

Hidden Hollow Farm (Peter & Marlene Gaunce), New Scotland, NB



Natural thickness, deep sided with lots of performance and capacity. Polled, with above average WWT and YW EPDS. He will add lbs to your calves with increased weaning & yearling performance. Matheson Farms (Brent Matheson), St. Peters Bay, PE



Out of our best cow, 011H is one of the youngest Angus bulls on test but he was more than able to keep up with the older bulls. He combines performance and exceptional EPDs in an eye-catching package. MacKinnon Homestead (Sandra & Susan MacKinnon & Patrick Holland), Vernon, PE

Lot	19	Feb 29 2020	<u>ANGUS</u> : M	MOUNTAIN	VIEW GUN SMO	КЕ 5Н	SML 5H	Tag 66
				Video	<u>o Link</u>			
E	Birth WT	Off Test	Adj Yr Wt	ADG	ADG Index	WDA	V	VDA Index
	80	1360	1324	3.96	100	3.63		113



ABC -	WG	ABC	- BW	ABC - CE		
%ab	47.1	%ab	-3.2	%ab	4.6	
ABC Acc	31	ABC Acc	30	ABC Acc	25	
%wb	69	%wb	44	%wb	53	

tump Fat (mm) cot (cm)	6.86 37	Adj Rib Eye Adj Marbling (%)	14.1 1.81 6.10	
FI	-4.86	Back Fat (mm)		
Calving Ease Direct - Harder Birth Weight - Heavier Weaning Weight - Lighter Yearling Weight - Lighter RADG - Smaller DMI - More Scrotal Circ Smaller Docility - Less Claw - Worse Angle - Worse Carcass Weight - Lighter Marbling - Lower Rib Eye Area - Smaller Fat - Fatter		L6 STUNNER	Easier Lighter Heavier Heavier Bigger Less Bigger More Better Better Heavier Higher Leaner	

(Mike Landry), Antigonish, NS



A complete package out of a beautiful 11-year-old dam. He has a balanced EPD profile and performance data to match, with a ribeye area over 13in2 and the highest %IMF of all Angus bulls on offer.

MacKinnon Homestead (Sandra & Susan MacKinnon & Patrick Holland), Vernon, PE

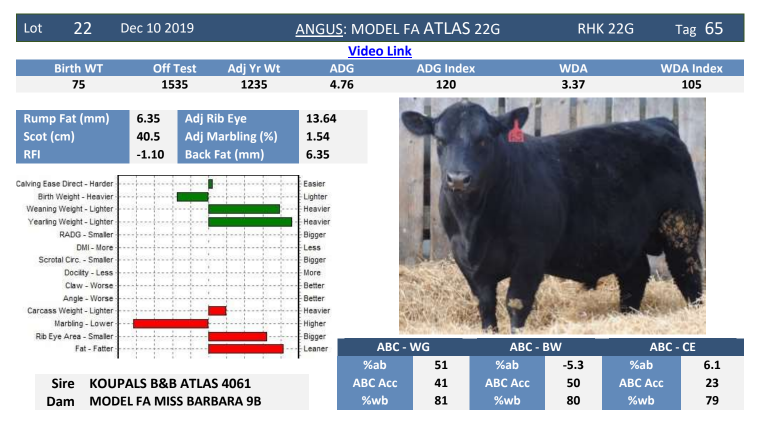
L	ot 21	Jan 1 2020	<u>ANGUS</u> :	MELVERN	GROWTH FUND) 5Н	RDOH 5H	Tag 27
				Video	o Link			
	Birth WT	Off Test	Adj Yr Wt	ADG	ADG Index	WDA	WD	A Index
	85	1550	1310	4.29	108	3.57		111
1	-			200	Rump Fat (mm)	8.38 Adj	Rib Eye	15.34



ABC - V	VG	ABC - B\	N	ABC - CE		
%ab	54.6	%ab	-5.8	%ab	6.5	
ABC Acc	18	ABC Acc	52	ABC Acc	24	
%wb	88	%wb	86	%wb	83	

mp Fat (mm)	8.38	Adj Rib Eye	15.34
ot (cm)	39	Adj Marbling (%)	1.94
	3.21	Back Fat (mm)	8.64
Calving Ease Direct - Harde	r		Easier
Birth Weight - Heavie	r	-+	Lighter
Weaning Weight - Lighte	r	· · · · · ·	Heavier
Yearling Weight - Lighte	r	-++++++++++++++++++++++++++++	Heavier
RADG - Smalle	r	-+++++++++++++++	Bigger
DMI - Mor	e	- { { } } { }-	Less
Scrotal Circ Smalle	r	-+++++++++++++++++++++	Bigger
Docility - Les	s	-	More
Claw - Wors	e	- • • • • • - • • • • • • • •	Better
Angle - Wors	e	- -	Better
Carcass Weight - Lighte	r	- {	Heavier
Marbling - Lowe	r	-++++++++-	Higher
Rib Eye Area - Smalle	r	-+++++++-	Bigger
Fat - Fatte	r	-++++++++++++++++++	
		GROWTH FUND	

Melvern Simmentals (Richard Armstrong), Kingston, NS

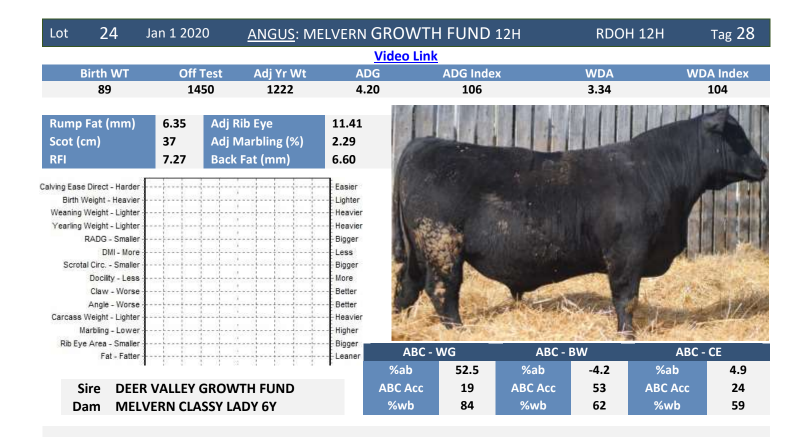


Check out his 112 day performance! He has capacity and a hind quarter that should not disappoint. Halterboke. Elig for NB/PEI/NS Elite/Premium Sire programs

Model Farm Angus (Robert Higgins), Quispamsis, NB

Lot 23	Dec 2	2019	<u>ANG</u>	ANGUS: PONDSVIEW SAM 05-19					DPC 13G	Tag 23
					Video	<u>Link</u>				
Birth WT	Off	Test	Adj Yr Wt	AD	G	ADG Inde	ex		WDA	WDA Index
72	15	570	1225	4.0	6	103			3.38	105
	11	D				ump Fat (n cot (cm) Fl		7.37 38.5 -3.31	Adj Rib Eye Adj Marbling (%) Back Fat (mm)	14.02 1.43 8.13
					T	Birth V Weaning V Yearling V Scrota	Direct - Hard Veight - Heavi Weight - Light Weight - Light RADG - Small DMI - Mo al Circ Small Docility - Let Claw - Wors Angle - Wors Weight - Light	er er er re er ss se se er		Easier Lighter Heavier Heavier Bigger Less Bigger More Better Better Heavier
ABC -	WG	ABC	- BW	ABC -	CE		arbling - Low e Area - Small	2533		Higher
%ab	32.9	%ab	-3.9	%ab	4.4		Fat - Fatt			Leaner
ABC Acc	10	ABC Acc	6	ABC Acc	6	Sire	PONDS	SVIEW	BISMARCK 016	
		%wb	57	%wb	49				SAMMY 05	

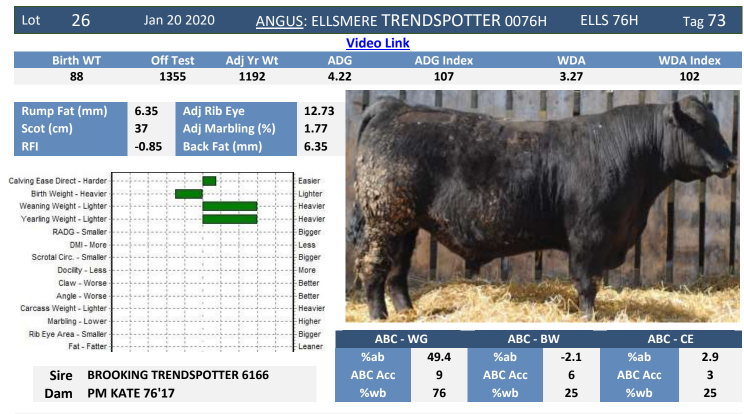
Pondsview Farms (Peter Estabrook), Midgic, NB



Melvern Simmentals (Richard Armstrong), Kingston, NS



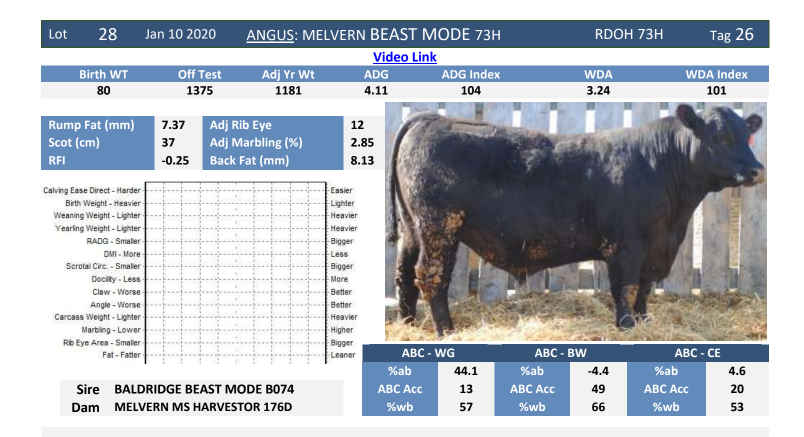
The sire of Bonshaw Hudson 79H is Gumbo Gulch Creed 94S, a TC Freedom 104 son, that was purchased by Miller Wilson Angus. Gumbo Gulch Creed bulls add muscle to offspring as seen in Bonshaw Hudson 79H. Hillcrest Farm (Bill Best), Charlottetown, PE



Ellsmere Trendspotter is moderate made and will work on heifers or mature cows. Mothered by a Natural Law daughter whose udder is perfect. Trendspotter will make quality easy fleshing females. Ellsmere Farms (James Ells), Canning, NS

Lot	27	De	ec 2 2019	<u>ANGL</u>	<u>JS</u> : MODEL F	RHK 20G	Tag 64			
					<u>v</u>	ideo	<u>Link</u>			
	Birth WT		Off Test	Adj Yr W	t ADG		ADG Index		WDA	WDA Index
	85		1515	1190	4.06		103		3.27	102
				10.1	1.1	F R	ump Fat (mm)	7.37	Adj Rib Eye	11.84
				-	and the second	s	cot (cm)	37	Adj Marbling (%)	1.65
18	Percel 1						FI	0.75	Back Fat (mm)	5.33
	N						Birth Weight - Hea Weaning Weight - Lig Yearling Weight - Lig RADG - Sm DMI - I Scrotal Circ Sm Docility - L Claw - Wi Angle - Wi Carcass Weight - Lig Marbling - Lo	hter aller laller aller ess orse orse hter		Lighter Heavier Bigger Less Bigger More Better Better Heavier Higher
	ABC -	WG	AB	C - BW	ABC - CE		Rib Eye Area - Sm			Bigger
	%ab	46.7	%ab	-0.6	%ab	1.3	Fat - F	atter		Leaner
	ABC Acc	46	ABC Acc	55	ABC Acc	33	Sire SCHI	EFELBI	EIN ATTRACTIVE 456	5
	%wb	67	%wb	10	%wb	10	Dam MOD	EL FA	PRIDE 19D	

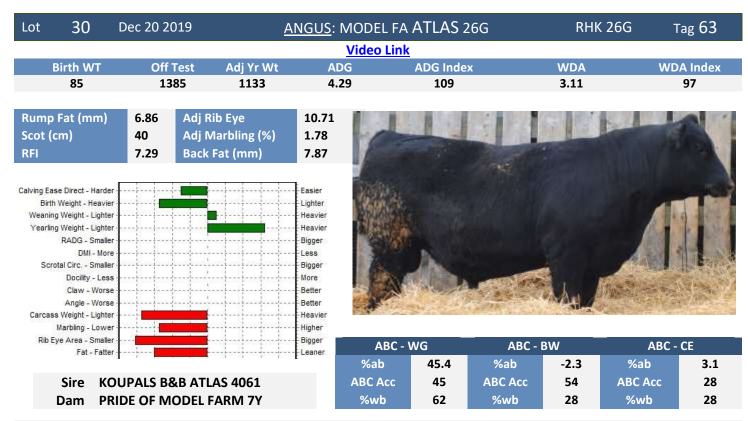
Here's a stout made bull. His 5 year old dam & 13 year old grand-dam are still producing in herd. Elig for NB/PEI/NS Elite/Premium Sire programs- he should tick some boxes! Model Farm Angus (Robert Higgins), Quispamsis, NB



Melvern Simmentals (Richard Armstrong), Kingston, NS

Lot	29	De	c 7 2019		ANGUS: M			AS 21G		RHK 210	5 Tag 61
					<u>Vi</u>	deo Lin	<u>k</u>				
E	Birth WT		Off Test	Adj Yr Wt	ADG		ADG Ind	ex	۷	VDA	WDA Index
	78		1435	1143	4.32		109		3	3.13	97
10-		E		Single State	Salar - Basa	Rur	np Fat (n	nm)	5.84	Adj Rib Eye	11.39
1000			by production of	er wa			t (cm)		38	Adj Marbling (%)	1.31
1 3		S7 97			6.1	RFI	• (•,		4.79	Back Fat (mm)	3.81
1 8 8 5	60 A					INPL			4.75	Dack Fat (IIIII)	5.61
2 32	12					21 C	Calving Eas	e Direct - Har	ler	····	Easier
A. 18	18						0.50	Weight - Heav	2.5	····	Lighter
6 9 8	18				4 68 66 6		Weaning	g Weight - Ligh	ter		Heavier
1.0					A 1 8 19 9		Yearling	g Weight - Ligh	ter		Heavier
		the will	COLUMN STREET,	1.00		152		RADG - Sma	ller		Bigger
at h	25 (200	1000	And the state of the	/ 200	ale ale			DMI - Me			Less
	5 444	a subsection of the	ANA	11 100	A CONTRACTOR OF THE	-	Scrot	tal Circ Sma	2993		Bigger
	1. 19-51		and the set		and the second second	100		Docility - Le	1875 Mar 1984		More
e 1	AN 1993		and the second	1 TA.	- Antonio	100		Claw - Wor	(Same		Better
Mene	1995	-	A STATE AND		·····································		0	Angle - Wor	(3)		Better
								s Weight - Ligh Marbling - Lov	- Sa - SS		Heavier
	ABC - W	/G	ABC -	BW	ABC - CE			warbling - Lov ve Area - Sma	9599 U.		Bigger
	%ab	49.3	%ab	-3.8	%ab	4.6	RIDLY	Fat - Fat	22.22		Leaner
	ABC Acc	42	ABC Acc	51	ABC Acc	25	Sire	KOUP	ALS B8	B ATLAS 4061	
	%wb	76	%wb	55	%wb	53	Dam			ODEL FARM 14S	

This is the definition of balance both phenotype and genotype. He is a docile bull out of a consistently producing 15 Y/O cow. Halterbroke. Elig for NB/PEI/NS Elite/Premium Sire programs Model Farm Angus (Robert Higgins), Quispamsis, NB

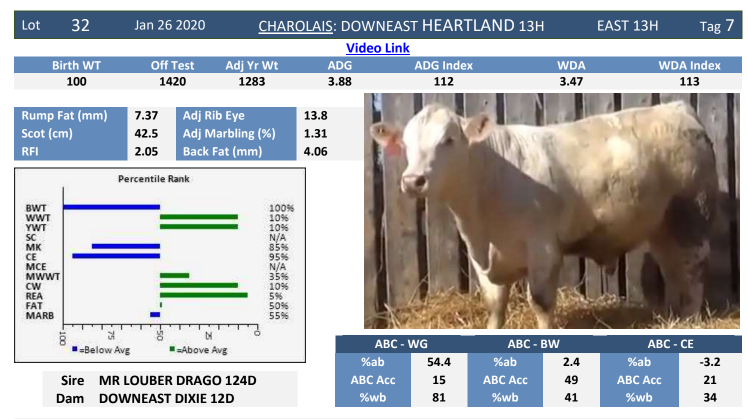


A moderate bull who was a consistent performer. He is out of a 10 year old cow who continues to raise "the good ones". Halterbroke. Elig for NB Genetic Elite Sire Program Model Farm Angus (Robert Higgins), Quispamsis, NB

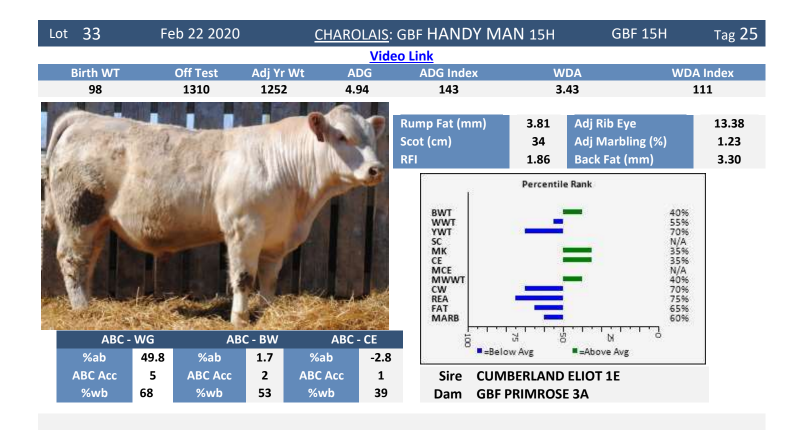
Lot 31	Jan 25 2020	<u>A</u>	AVDL 16H	Tag 68			
			Video	<u>o Link</u>			
Birth WT	Off Test	Adj Yr Wt	ADG	ADG Index	WDA	WDA	Index
80	1235	1099	4.36	110	3.01		94

a la	6						Rump Fat (mm) Scot (cm) RFI	3.05 32.5 -3.01	Adj Rib Eye Adj Marbling (%) Back Fat (mm)	11.74 2.02 5.08
					6		Calving Ease Direct - Hard Birth Weight - Heavi Weaning Weight - Light Ƴearling Weight - Light	ier		Easier Lighter Heavier Heavier
	A			Lax	(mar		RADG - Small DMI - Mo Scrotal Circ Small Docility - Le: Claw - Wor Angle - Wor Carcass Weight - Light	ire		Bigger Less Bigger More Better Better Heavier
	ABC -	WG	AI	BC - BW	ABC -	CE	Marbling - Low Rib Eye Area - Smal	and a second sec		Higher Bigger
	%ab ABC Acc %wb	50 9 78	%ab ABC Acc %wb	-3.3 7 46	%ab ABC Acc %wb	4.1 4 44		IEALY E	HARNAN 076E T PRIDE 11T 16B	E-Leaner

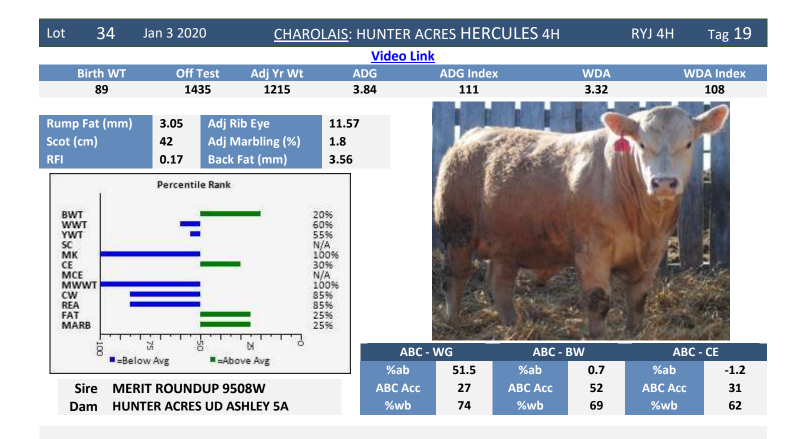
Linden Hill Cattle Company (Andre Van der Linden), Antigonish, NS



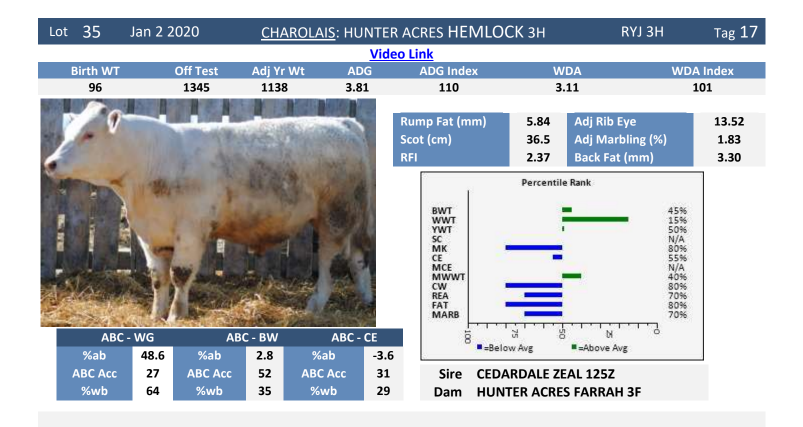
A performance bull from the Drago mold, the drago calves avg birth weight in 2021 is 89 lbs with no calving issues. These calves are long spined,wide topped and wean off heavy. Recommend to breed to cows 2 yr + Downeast Charolais (Bob Eastwood), Bellisle Creek, NB



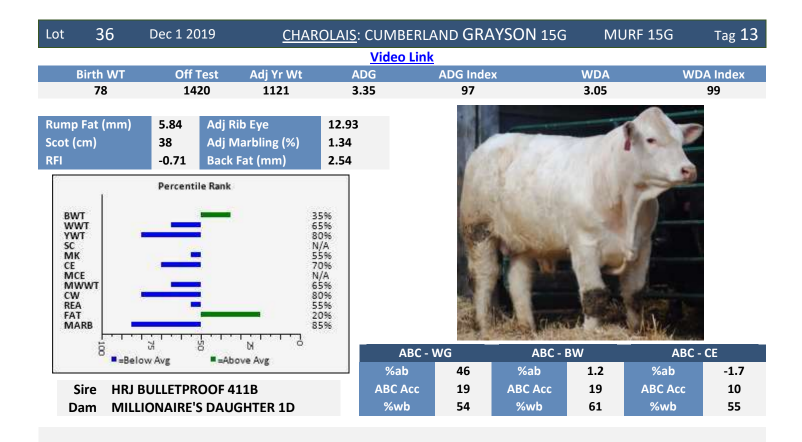
Golden Brook Farms (Ken Langille), Malagash, NS



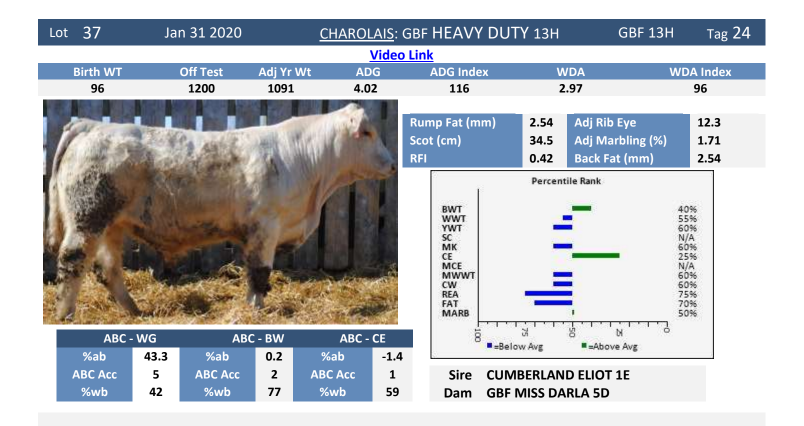
Hunter Acres Charolais (Grant McCaffrey), Hunter River, PE



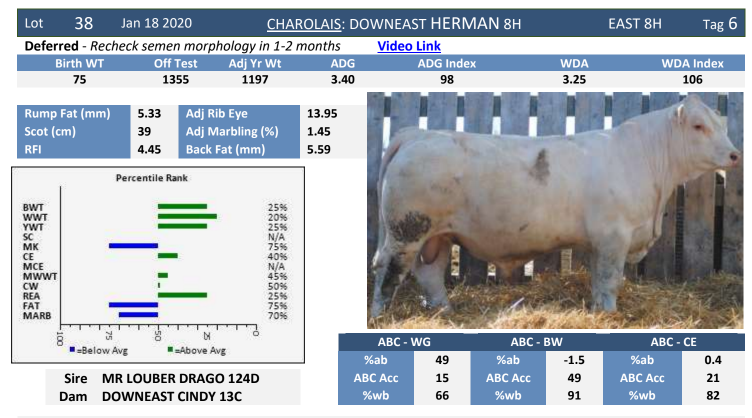
Hunter Acres Charolais (Grant McCaffrey), Hunter River, PE



Cumberland Charolais (Dwayne Murphy), Cornwall, PE



Golden Brook Farms (Ken Langille), Malagash, NS



A Drago son from a good milking HTA Schenn momma cow. The gestation period was 276 days

Downeast Charolais (Bob Eastwood), Bellisle Creek, NB

Lo	t 39	Jai	า 3 2020	<u> </u>	<u>IEREFORD</u> :			HARLEY	2H	RYJ 2H	Tag 1 6
					<u>v</u>	<mark>ideo l</mark>	<u>.ink</u>				
	Birth WT		Off Test	Adj Yr W	/t ADO	6	ADG Inde	ex	W	DA ۱	NDA Index
	79		1315	1115	3.80)	102		3	.04	97
100	12 1	1000	1	- 100 -	A DECK OF THE OWNER		Rump Fat (m	nm) 7.	.37	Adj Rib Eye	14.8
			i Taya kaka	A and a second	The Arten	2 M 10	Scot (cm)		37	Adj Marbling (%)	1.37
10.0	and the second	Add Dates	- Sector		1.100						7.62
28	A STATE OF		STATE OF				RFI	1.	.54	Back Fat (mm)	7.02
1					A DECK	10		Calving Ease - Harder			Easter
10.					Mr. Carlos	362		Birth Weight - Heavier Wearing Weight - Lighter			Lighter
111						100		Yearing Weight - Lighter			Header
				and the second				Milli - Lower			Higher
					A STATISTICS			Total Naternal - Lower			Higher
1.4	1000			1000	And States of the		M	let. Calking Ease - Harder			Easter
0.0		COMPANY.		and the second	10 BOOK BAS			Scrutal Circ Smaller			Bager
14			- 1 A. A.	1.00.00	and the Call			Cow Weight - Lighter Sustained Cow Fertility	1		Heavier
15	- 11	COM STATE	Station and		CANEL ROOMER	1		Udder Scapenskil	1		Higher
233		2:53	STATISTICS.	1 (A)	C Herman	PP-1		Test Size	ALC: 121		Higher
- 61	ALL STRA	A. Les	ALC: NO.	Services.	Sector Andrews	100		MP1-Lower			Higher
		Care Street	and a	Seal Station	The Take I Frank	1.0		FMI-Lower			Higher
1.1		and the second s			Contract of the local distance with	10000		R#1-Lower			Higher
								PSVO - Lighter Pwt - Pwter			Heavier
	ABC -	MC	AD		ABC - C	`F		REA - Smatter		and the second second second second	Bager
	ADC -	wg	AD	C - BW	ADC - (-C		MARE - Lower		a sector and a sector and	Higher
	%ab	32.9	%ab	-1.4	%ab	1.7			20 001	80 73 60 50 48 30 20	10 0
	ABC Acc	10	ABC Acc	45	ABC Acc	18	Sire	WLB WIN	ICHE	STER POWERBAL	L 27A
	%wb	40	%wb	66	%wb	64	Dam	HUNTER	ACR	ES XP FONDA 2F	

Hunter Acres Charolais (Grant McCaffrey), Hunter River, PE

	an 17 20			FORD: BAYVIE		AN 3н		BAY 3H	Tag 44
Deferred - Reche	ck semei	n morphology	in 1-2 m	nonths <mark>Vic</mark>	<u>leo Link</u>				
Birth WT	Off	Test Adj Y	'r Wt	ADG	ADG Inde	x	WDA	WI	DA Index
70	13	95 12	27	4.10	110		3.34		107
						States of States of States	1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 -	A CONTRACTOR	1. 1.
Rump Fat (mm)	7.37	Adj Rib Eye		12.7			- CARE	a highly to the second	10.0
Scot (cm)	40.5	Adj Marbling	: (%)	1.12	200	AD	1		100
RFI	-3.90	Back Fat (mn		3.81			a		1
Cativing Ease - Harder Birth Weight - Heavier Waxering Weight - Lighter Vaaring Weight - Lighter Hill. Lower Tatal Material - Lower Mat Catwing Ease - Honer Scrotal Circ Smaller Com Weight - Lighter Sustained Cirv Fertility Udder Suspension Teat Size MPI - Lower Fill - Lower			Esser Lyter Heavie Heavie Higher Esser Bigger Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher Higher						
MARB - Lower			Higher	ABC	- WG	ABC - E	BW	ABC	- CE
100	98 80 70	80 50 40 30 20	10 0	%ab	35.9	%ab	-1.7	%ab	1.3
Sire TH 409A	175Z DUI	E NORTH 361C	ET	ABC Acc	5	ABC Acc	2	ABC Acc	1
		FERGIE 13F		%wb	51	%wb	70	%wb	

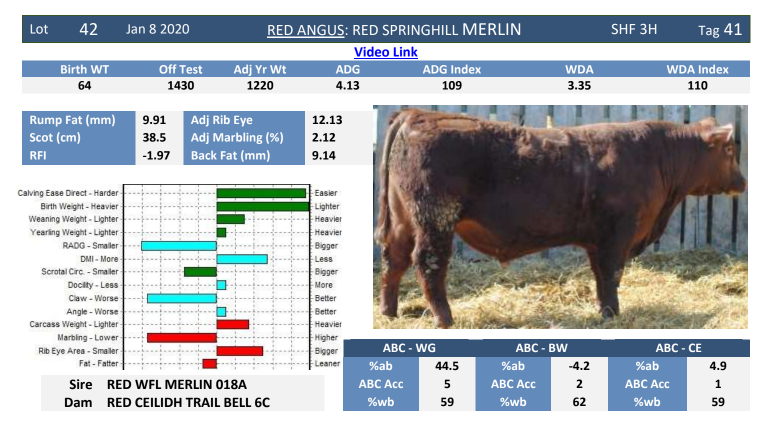
This heavily muscled, 70 pound birth weight bull is ideal for servicing heifers. His compliant nature and familiarity with a halter makes handling light work.

Bayview Farms (Daniel Naddy), Vernon Bridge, PE

Lot 41	Ja	n 2 2020	ŀ	HEREFORD:	BAYVI	EW HANK	1H		BAY 1H	т	ag 43
Deferred - Red	check ser	men morpho	logy in .	1-2 months	<u>\</u>	<u>'ideo Link</u>					
Birth WT		Off Test	Adj Yr	Wt AC	DG	ADG Inde	x	WD	DA V	WDA Ind	ex
80		1455	1222	4.0	06	109		3.3	6	108	
and an and	- MER		S.A			Rump Fat (m Scot (cm)	m)	7.87 39	Adj Rib Eye Adj Marbling (%		14.7 2.47
Aller .	No. 9	100000000	な言語で	い話理事		RFI		-2.03	Back Fat (mm)		6.35
						Birth We Weasting W Viserfing W Totale Mar Mat Carlwing Schelar Carlwing Schelar Unde	Ease - Hartley Ng/H - Hanker Ng/H - Lyther Ng/H - Lyther Ng - Lower Ease - Harder Drs - Smaller Ng/H - Lyther Cow Tertity Cow Tertity Cow Tertity Test Sce IFR - Lower HP - Lower PH - Lower			Easer Lighter Hoovier Hoovier Hoovier Soper Hoovier Hoper Hoper Hoper Hoper Hoper Hoper Hoper Hoper Hoper	
ABC	- WG	ABO	C - BW	ABC -	- CE		REA - Smaller MAB - Lower	1-1-1-		Leater Digger Higher	
%ab	41.2	%ab	2.3	%ab	-3.2		100	90 00 70	60 50 40 30 20 10 0		
ABC Acc	21	ABC Acc	21	ABC Acc	15	Sire	HF 4L E	BEYOND	36N		
%wb	71	%wb	18	%wb	10	Dam	ALLEN'	S 0220 I	ELEGANCE 4E		

This powerful but docile bull knows exactly how to do his job. With an impressive amount of milk in his breeding, his dam and sisters will be sticking around our farm for a long while.

Bayview Farms (Daniel Naddy), Vernon Bridge, PE



Curve bending bull like his sire and out of a cow with volume and heavy milking ability. Loads of performance with calving ease. Impressive EPDs. A herd sire prospect that puts it all together here! Springhill Farm (2011) Inc. (Bev McMurtrie), Fredericton, NB

Lo	t 43	Ja	an 6 2020	AN	<u>GUS</u> : RED LO	ORCA	IN HAWKEYE 6H		LOR 6H	Tag 85
						Vide	eo Link			
	Birth WT		Off Test	Adj Yr	Wt AD	G	ADG Index	V	VDA V	VDA Index
	90		1405	1198	3.7	2	98	3	3.28	107
	Ga	Real	and		10	-	Rump Fat (mm) Scot (cm) RFI Calving Ease Direct - Harde	6.35 39 2.68	Adj Rib Eye Adj Marbling (%) Back Fat (mm)	12.22 1.64 5.59
A STATE OF	12				1	NE SUBMITIES	Birth Weight - Heavi Weaning Weight - Light Yearling Weight - Light RADG - Small DMI - Mor Scrotal Circ Small	er er er re		Lighter Heavier Heavier Bigger Less
t.		-w	Ja	CAN	- Filling		Docility - Les Claw - Wors Angle - Wors	s e		Bigger More Better Better Heavier
	ABC - WG ABC - BW A		ABC -		Carcass Weight - Lighte Marbling - Lowe Rib Eye Area - Smalle	er		Higher Bigger		
	%ab ABC Acc	37 5	%ab ABC Acc	-4.6 3	%ab ABC Acc	5.5 1			CUSTOM MADE 50	Leaner
	%wb	27	%wb	69	%wb	70			DUCHESS 6A	

Eye catching dark red bull that checks all the boxes. Dam is a moderate framed sound structured cow with a stacked maternal pedigree.

Lorcain Farms (Barbara Higgins-Larkin), Middle Musquodoboit, NS

Lot	44	Dec 19 2019	<u>LIMO</u>	<u>USIN</u> : OTHB	FFP 4G	Tag 78				
	<u>Video Link</u>									
	Birth WT	Off Test	Adj Yr Wt	ADG	ADG Index	WDA	WDA Index			
	88	1415	1164	3.50	95	3.17	103			

Rump Fat (mm) Scot (cm) RFI	5.59 40.5 0.67	Adj Rib Eye Adj Marbling (%) Back Fat (mm)	14 0.73 5.08				指带	WIIIIAN.	Cot.
CED BN HH YW MIIK CEM STRY DOC VG CN CREA MARB	Trait Renkings	vs. Breed Rug							
CFAT Less favorable		φ ^α	More Pavorable	ABC - V	WG	ABC -	BW	ABC -	CE
				%ab	35.6	%ab	-1.8	%ab	1.5
Sire EXC	EL POLLED	ONE TIMER 3D		ABC Acc	38	ABC Acc	49	ABC Acc	19

Sire EXCEL POLLED ONE TIMER 3D Dam OTHBERGS YELLOWROSE

His sire Xcel Polled One-timer a son of Wulfs Amazing is adding depth,volume,thickness,calving ease,short gestation and docility to his progeny. Dark red double polled. Recommended for heifers. Othberg Limousin (Fritz, Sandra & Nadine Otherberg), Summerfield, NB

64

%wb

44

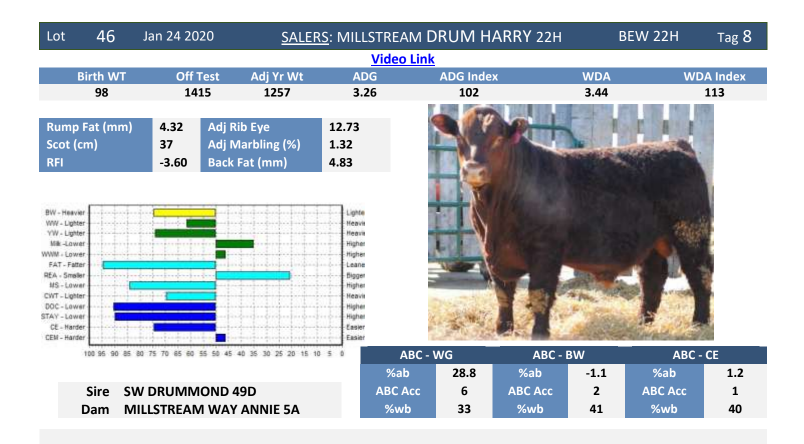
%wb

35

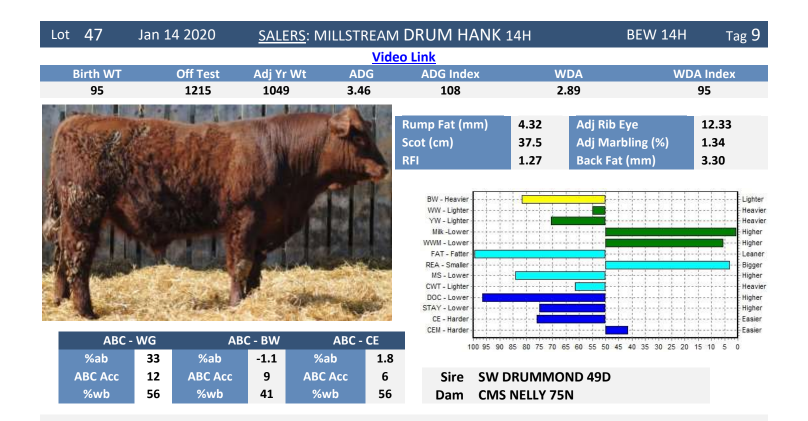
%wb

Lc	Lot 4 5 Dec 22 2019 <u>LIMOL</u>			MOUS	SIN: OTHBERGS GAILEN FFP 6G			Tag 75		
						<u>Video</u>	<u>o Link</u>			
	Birth WT	(Off Test	Adj Yr V	Vt ADO	G	ADG Inde	ex V	VDA	WDA Index
	82		1385	1139	4.05	5	110	:	3.12	102
	ATTEN TO	R. R	199 6 199	A			Rump Fat (m	nm) 4.83	Adj Rib Eye	15.26
. /	to an a south	inter /	stern and	Cast 1			Scot (cm)	39	Adj Marbling (%)	1.34
	ALC: 1				+ 10		RFI	-1.73	Back Fat (mm)	2.79
1	NAT THE	er in se	CONTRACTOR OF					Trait	Rankings vs. Breed Rvg	
10						100	CED			
1	S11 1				18		BM		_	
	THE .				1000	5-85	HH			
1.					AL BOOT DOL		YW			
						10 10	Milk			
16	A DECK			- 630	THE REAL PROPERTY OF		CEM			
1	7 13160	1940	1251	- Sine		3	STAY			
	A COMPANY	MARCH	States -	AC. SEALE	and the second parts	100 C	DOC			
Phile.		Constra-	STALL OF THE PARTY	21) N	in the	1000	YG			
10.0	CONTRACT OF A	1		COMPANDED .	the phillip	254.05	CM			
							CREA			
	ABC -	WG	ABC	- BW	ABC - O	CF _	MARB			
				_			CFAT			
	%ab	38.2	%ab	-3	%ab	2.5	Less Favorable		Avg	More Favorable
	ABC Acc	37	ABC Acc	49	ABC Acc	19	Sire	EXCEL POLLED	ONE TIMER 3D	
	%wb	75	%wb	68	%wb	53	Dam	OTHBERGS A	JGUST	

His sire Xcel polled one-timer a son of Wulfs Amazing is adding depth, volume, thickness, calving ease, short gestation and docility to his progeny. Recommended for heifers. Dark red , thick and double polled. Othberg Limousin (Fritz, Sandra & Nadine Otherberg), Summerfield, NB



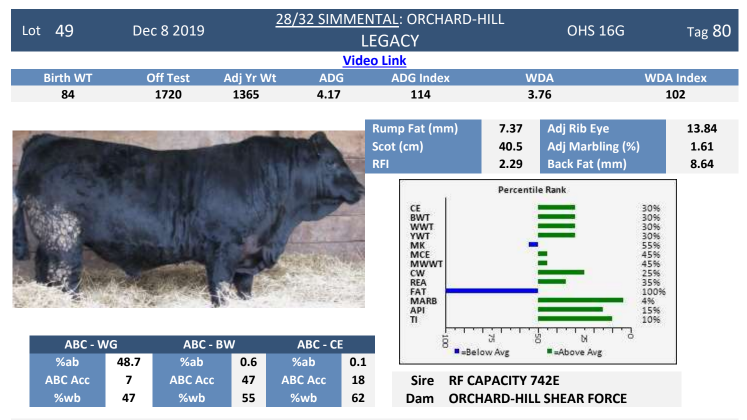
Millstream Salers (Brian Walker), Lower Millstream, NB



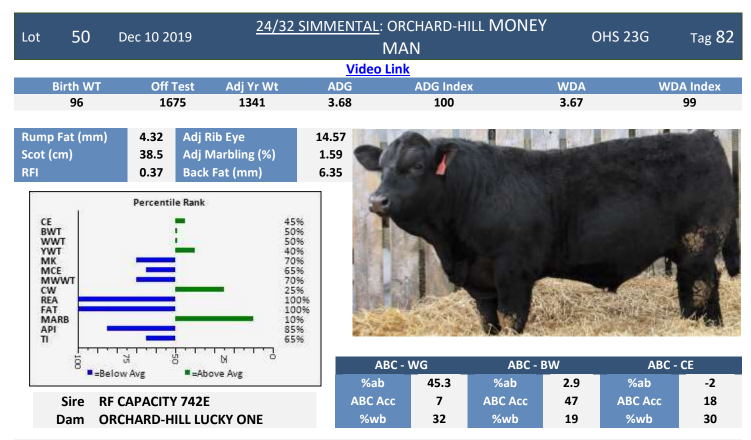
Millstream Salers (Brian Walker), Lower Millstream, NB



Green Grove Shorthorns (Philip Burgess), Falmouth, NS

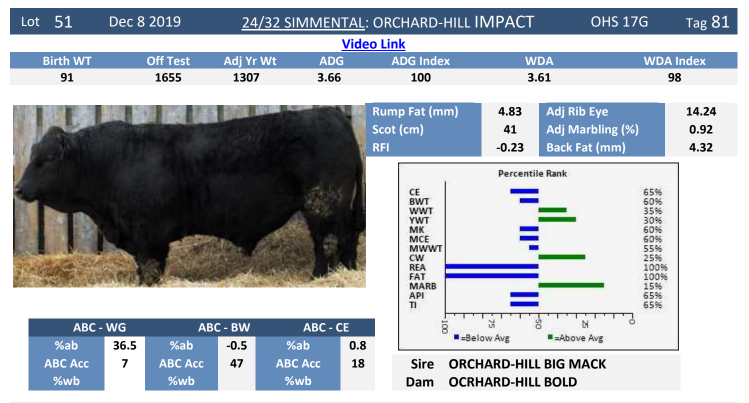


Polled – Registered 7/8 Simmental and bonusable. Low birth weight and big performance! Sired by the \$77,500 Capacity bull he has the look! Thick, easy doing, style, muscle, quiet, the kind we strive to produce. (Chad Darragh), Pugwash, NS

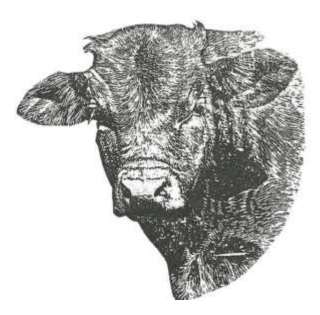


Polled - Registered ¾ Simmental / ¼ Angus so bonusable. Long bodied with a good wide hip. We used his maternal brother "Bear" for 8 yrs and he did a great job. He will put a good quarter in your feeders.

Orchard Hill Farm (Steve, Sue & Chad Darragh), Pugwash, NS



Polled - Registered ¾ Simmental / ¼ Augus so he's bonusable. We've been using these crossbred bulls in our herd for over 20 yrs. The calves are born vigorous, consistent, and like this guy, thick and rugged. Orchard Hill Farm (Steve, Sue & Chad Darragh), Pugwash, NS

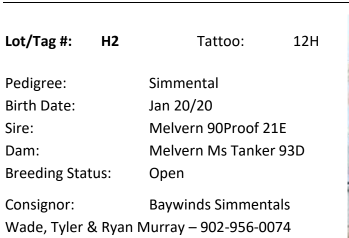


HEIFERS

Lot/Tag #:	H1	Tattoo:	13H
------------	----	---------	-----

Pedigree:	Simmental				
Birth Date:	Jan 25/20				
Sire:	Melvern Payweight 33F				
Dam:	3A				
Breeding Status:	Open				
Consignor:	Baywinds Simmentals				
Wade, Tyler & Ryan Murray – 902-956-0074					

Vaccinated last fall with Bovi-shield Gold One Shot



Vaccinated last fall with Bovi-shield Gold One Shot





Lot/Tag #: H3

Tattoo:

11H

Pedigree:SimmentalBirth Date:Jan 11/20Sire:Melvern 90Proof 21EDam:1ABreeding Status:OpenConsignor:Baywinds SimmentalsWade, Tyler & Ryan Murray – 902-956-0074

Vaccinated last fall with Bovi-shield Gold One Shot



Lot/Tag #:	H4	Tattoo:	295
Pedigree:		Simmental/Charolais	
Birth Date:		Oct/19	
Sire:		Simmental	
Dam:		Charolais	
Breeding Sta	tus:	Open	
Consignor:		LBF Cattle – Dave Bea	əl

Vaccinated last fall with Bovi-shield Gold twice (3 weeks apart)

Lot/Tag #:	H5	Tattoo:	23
Pedigree:		Simmental/Shorthor	n
Birth Date:		Nov/19	
Sire:		Simmental	
Dam:		Shorthorn/Angus	
Breeding Status:		Open	
Consignor:	LBF Ca	ittle – Dave Beal	

Vaccinated last fall with Bovi-shield Gold twice (3 weeks apart)

Lot/Tag #:	H6	Tattoo:	2
Pedigree:		Simmental/Charolais	
Birth Date:		July/19	
Sire:		Simmental	
Dam:		Charolais	
Breeding Status:		Open	
Consignor:	LBF Ca	ttle – Dave Beal	

Vaccinated last fall with Bovi-shield Gold twice (3 weeks apart)







Lot/Tag #: H7 Tattoo:

Pedigree:	Simmental/Angus
Birth Date:	Aug/19
Sire:	Simmental
Dam:	Angus
Breeding Status:	Exposed
Consignor:	LBF Cattle – Dave Beal

Exposed to Angus for AI - Dec 17/20, then exposed to Charolais sire Vaccinated last fall with Bovi-shield Gold twice (3 weeks apart)

5

Lot/Tag #:	H8-13	Tattoo:
Pedigree:		
Birth Date:		
Sire:		
Dam:		
Breeding Stat	us:	Open
Consignor: 506-364-9464	Ļ	S&S Dixon Farm

506-364-9464





Vaccinated with Bovi-shield Gold and Ultrabac 7 in Dec 2020, and again in March 2021. Take 'em home and breed them the way you want! Individual photos will be available the week before the sale.

Lot/Tag #:	H14-17	Tattoo:
Pedigree: Birth Date: Sire:		
Dam:		San A A RAITAN
Breeding Statu	s: Bred	Ell wanted
Consignor:	S&S Di	ixon Farm

Vaccinated with Bovi-shield Gold and Ultrabac 7 in Dec 2020, and again in March 2021. Will be preg-checked prior to the sale. Individual photos will be available the week before the sale. Bred to a Balamore Red Angus Bull.

Lot/Tag #: H18 Tattoo:

Angus
Bred

Consignor: Eric

Eric Millen

Vet checked March 5/21 safe in calf. Bred 8 months to black Angus. Vaccinated Fall 2020.

Lot/Tag #:	H19	Tattoo:
Pedigree:		
Birth Date:		
Sire:		Angus
Dam:		
Breeding Sta	tus:	Bred
Consignor:		Eric Millen

Vet checked March 5/21 safe in calf. Bred 7-8 months to black Angus. Vaccinated Fall 2020.

Lot/Tag #:	H20	Tattoo:	ECS 50G
Pedigree:		Simmental	
Birth Date:		Dec 29/19	
Sire:		HWA Ferb 1F	
Dam:		DAM 2C	
Breeding Sta	tus:	Open	
Consignor:		Robert Crow	
902-799-947	0		







Vaccinated May 30/20 and again Dec 29/20 with Resvac 4, Triangle 10 and Tasvax 8.

Lot/Tag #:	H21	Tattoo:	8G
Pedigree:		Simmental/Angus	
Birth Date:		Dec 18/19	
Sire:		HWA Ferb 1F	
Dam:		Angus	
Breeding Status:		Exposed	
Consignor: 902-799-947(0	Robert Crow	



Exposed to Simmental since Feb 2021 Vaccinated May 30/20 and again Dec 29/20 with Resvac 4, Triangle 10 and Tasvax 8.

Lot/Tag #:	H22	Tattoo:
Pedigree:		Simmental
Birth Date:		June 30/19
Sire:		Orchard-Hill Big Mack
Dam:		¼ Angus / ¾ Simmental
Breeding Stat	us:	Bred
Consignor: Chad Darragh	- 902-0	Orchard-Hill Farm 564-6734



Preg checked, bred to black Limousin. Breeding date Nov 23/20. Vaccinated with Bovi-shield Gold FP5 and Ultrabac 7 Aug 23/20.

Lot/Tag #:	H23	Tattoo:
Pedigree:		Simmental
Birth Date:		June 24/19
Sire:		Orchard-Hill Big Mack
Dam:		¼ Angus / ¾ Simmental
Breeding Sta	tus:	Bred
Consignor: Chad Darragl	h – 902-	Orchard-Hill Farm 664-6734



Preg checked, bred to black Limousin. Breeding date Dec 4/20. Vaccinated with Bovi-shield Gold FP5 and Ultrabac 7 Aug 23/20

Lot/Tag #: H24 Tattoo:

Pedigree:SimmentalBirth Date:June 12/19Sire:Orchard-Hill Big MackDam:¼ Angus / ¾ SimmentalBreeding Status:Bred

Consignor: Orchard-Hill Farm Chad Darragh – 902-664-6734



Preg checked, bred to black Limousin. Breeding date Nov 30/20. Vaccinated with Bovi-shield Gold FP5 and Ultrabac 7 Aug 23/20