

**ROSIERS BRAE GOLDWYN**

**HOCANF104569956  
PB #9956**



EX-94-CAN

MS:94 (FA:8 RAH:8 RAW:9) F&L:94 DS:94 R:96

[Genomic Testing Application](#)

[Order 4-Gen Pedigree](#)

[Canadian Dairy Network](#)

Born 2007 Mar 03 B&W ET GT 4.69 %INB 15 %R

**Sire :** [HOCANM10705608](#) BRAEDALE GOLDWYN PB GP-84-8YR-CAN EXTRA'05 GM'12  
**Dam :** [HOCANF101324220](#) ROSIERS BURKA TRIUMPHANT PB EX-90-CAN 4\*(0/20)

Main	Family Tree	Owner History	Progeny	Genetics	Conformation	Lactations	Shows & Awards
<b>Current Owner(s)</b>				<b>Breeder(s)</b>			
<a href="#">CRASDALE TUYTEL PONDE</a>	<a href="#">CRASDALE FARMS BERT TUYTEL PONDEROSA HOLSTEINS</a>		HUNTER RIVER, PE CHILLIWACK, BC VICTORIAVILLE, PQ	ROSIERS	<a href="#">FERME DES-ROSIERS</a>		ST. FRANCOIS DU LAC, PQ
<b>Production</b>	<b>(KG)</b>		CAN-EBV	%Rk	%Dev		%Rel
Aug*13	Milk		-3	36%		<b>LPI</b>	<b>+2801</b>
Reliability 68%	Fat		+70	99%	+0.67	Production	+1373
	Protein		+31	86%	+0.28	Durability	+1127
	SCS		2.80	82%		Health & Fertility	+301
							35%
<b>Conformation</b>			CAN-EBV	%Rk			
Aug*13	Conformation		+13	99%			
Reliability 54%	Mammary System		+13			Dairy Strength	+8
	Feet & Legs		+12			Rump	+5

**Show Winnings:**  
 HM.GRAND ATLANTIC CHAMP. 2011  
 1ST 4-YR ATLANTIC CHAMP. 2011  
 2ND MATURE COW ATLANTIC SPRING 2013  
 2ND JR.3-YR ATLANTIC SPRING 2010

Production: Records quoted are in KGS [Convert to LBS](#) [ME](#)

Yr-Mth	DIM	Milk	Fat	%F	Prot	%P	SCS	Milk	BCA		Comp.	Deviations			
									Fat	Prot		Milk	Fat	Prot	Comp
02-06	2X	305	9207	431	4.7	327	3.6	217	271	240	728				
		365	10579	503	4.8	385	3.6								
		471	12680	632	5.0	482	3.8								
04-04	2X	305	12297	638	5.2	436	3.5	257	358	285	900				
		365	13817	729	5.3	501	3.6								
		438	15443	825	5.3	572	3.7								
05-11	2X	P223	14518	778	5.4	501	3.5	270	395	300	965				
		ACT	11485	586		381									
<b>3 Lactation(s):</b>		<b>39608</b>	<b>2043</b>	<b>5.2</b>	<b>1435</b>	<b>3.6</b>		<b>248</b>	<b>341</b>	<b>275</b>					

**Progeny Summary:**

1 DAUS	100% GP+	0 EX	1 VG	0 GP	0 G	0 F
1 DAUS ME AVG:	M10851	F523	4.8%	P385	3.5%	BCAS: M205 F268 P233