

# JACOBS WINDBROOK AIMAN

EX-91-2E-CAN

MS:92 (FA:8 RAH:5 RAW:9) F&L:90 DS:93 RP:87

Born: 10 Nov 2013

HOCANF108133914

Registration Status: Registered

Purity: PB Herd #: 3914

National Id: 124000108133914

B&W ET GTSM  
6.96 %INB 14 %R

Sire: HOCANM7816429 GILLETTE WINDBROOK PB EX-97-CAN EXTRA'10  
 Dam: HOCANF105210974 JACOBS MINISTER AIMA PB EX-94-3E-CAN 3\*(0/16)

Current Owner(s)		
Prefix	Name	Address
JACOBS	FERME JACOBS INC - MASTER BREEDER	CAP SANTE QC CANADA

Breeder(s)		
Prefix	Name	Address
JACOBS	FERME JACOBS INC - MASTER BREEDER	CAP SANTE QC CANADA

Genetic Production							
	(KG)	CAN-GEV	%RK	%Dev			%Rel
Dec*23	Milk	-234	22%		Pro\$		-501
Reliability 83%	Fat	-33	5%	-0.22	GLPI		2351
	Protein	-10	14%	-0.02	Production		907
	MR	97			Durability		1007
					Health & Fertility		387
							83%
							80%
							77%

Genetic Conformation							
			CAN-GEV	%RK			
Dec*23	Conformation		5	72%			
Reliability 81%	Rump		4		Dairy Strength		4
	Mammary System		3		Feet & Legs		2

Production Awards	
1 Superior Lactation	
Longtime 60000 Kgs	

Production: Records quoted are in KGS										<a href="#">Convert to LBS</a> <a href="#">Convert to Mature Equivalents</a>							
Yr-Mth		DIM	Milk	Fat	%F	Prot	%P	Comp. Source	BCA				Deviations				
									SCS	Milk	Fat	Prot	Comp	Milk	Fat	Prot	Comp
02-01	2X	238	9022	309	3.4	280	3.1			219	203	214	636	-20	-53	-20	-93
03-03	2X	305	12169	437	3.6	385	3.2	L		262	256	260	778	+13	-23	+8	-2
		320	12576	450	3.6	399	3.2										
04-03	2X	305	16721	644	3.9	521	3.1	L		331	346	328	1005	+90	+72	+85	+247
		365	19184	739	3.9	606	3.2										
		601	27061	1083	4.0	899	3.3										
06-02	2X	305	14373	607	4.2	468	3.3	L		264	304	277	845	+32	+46	+33	+111
		365	16613	710	4.3	550	3.3										
		483	20480	881	4.3	696	3.4										
<b>4 Lactation(s):</b>			<b>69139</b>	<b>2723</b>	<b>3.9</b>	<b>2274</b>	<b>3.3</b>			<b>269</b>	<b>277</b>	<b>270</b>	<b>+29</b>	<b>+11</b>	<b>+27</b>		

Progeny Summary

2 DAUS	100% GP+	0 EX		2 VG		0 GP		0 G	0 F
--------	----------	------	--	------	--	------	--	-----	-----