

**EVERY
DOSE
COUNTS**




SEMEX[®]

Semex Genetic Value Summary

HOLSTEIN		PRODUCTION TRAITS						CONFORMATION TRAITS			AUX				
Semen Code	Name	TPI	Milk	Fat	%F	Prot	%P	PTAT	UDC	FLC	CE	Units	Your Price Per Unit	Total Per Bull	
0200HO03375	GLENHAVEN CARNIVAL	1461	-33	32	0.13	12	0.05	0.97	1.21	-1.65	8	2	2.00	4.00	
	Team Average:	1461	-33	32	0.13	12	0.05	0.97	1.21	-1.65	8				
												Your Package Total:	2	2.00	4.00

0200HO03375 TL TV

GLENHAVEN
CARNIVALGOODLUCK X
RUDOLPH

Kayit: HOCANM8798371

Dogum Tarihi: March 4, 2003 aAa: 264315 DMS: 234



MACE-G / 12-10

GMACE TPI: 1461

PRODUCTION

176 Kizlari 166 Sürü 95% Güv..

Süt: -33 NM\$: 133

Yag: 32 Yag(%): 0.13 CM\$: 186

Protein: 12 Protein(%): 0.05 FM\$: 87

HEALTH & CALVING

Dogum Kolayligi:	8%	87% Güv..
Kizlarinin Dogum Kolayligi:	9%	70% Güv..
Olü Dogum Orani:	8.5%	70% Güv..
Kizlarinin olü dogum orani:	7.0%	59% Güv..
SCS:	2.99	92% Güv..
Üretim Hayati:	-0.5	86% Güv..
Kizlarinin gebe kalma orani:	-0.5	81% Güv..

TYPE

158 Kizlari 142 Sürü 91% Güv..

PTAT: 0.97 UDC: 1.21 FLC: -1.65

MACE-G / 12-10

Boy	Kisa	Uzun	STA
Boy			+1.26
Vücut Yapisi	Zayif	Güçlü	-0.91
Göğüs Derinligi	Sig	Derin	-0.37
Sütçülük Formu	Siki Kaburga	Açık Kaburga	+1.40
Sagri Egimi	Yüksek	Arkaya Egimli	+1.22
Sagri Genisligi	Dar	Genis	-0.09
Arka Bacak (yandan)	Dik	Egik	+0.70
Arka Bacak (arkadan)	İçeri	Düz	-0.95
Ayak Açisi	Düşük	Adım	-1.36
Ayak Bacak Skoru	Düşük	Yüksek	-2.19
Ön Meme Bağlantisi	Gevsek	Güçlü	+1.23
Arka Meme Yüksekligi	Düşük	Yüksek	+2.67
Arka Meme Genisligi	Dar	Genis	+2.22
Meme Merkez Bagi	Zayif	Güçlü	-0.39
Meme Derinligi	Derin	Sig	+1.44
Ön Meme Yerlesimi	Genis	İçe Egimli	-0.66
Arka Memebasi Yerlesimi	Genis	İçe Egimli	-0.67
Ön Meme Basi Uzunlugu	Kisa	Uzun	+1.94

Ancestrale Katy Carnival
2008Winterose Carnival Gretchen
2008

CARNIVAL (0200HO03375)



[Vaudal Carnival Leonie](#) - 2009



[Winterose Carnival Gretchen](#) - 2008



[Ancestrale Katy Carnival](#) - 2008



[Ancestrale Katy Carnival](#) - 2008



[Goodig Carnival India](#) - 2008



[Vaudal Carnival Leonie](#) - 2008



[Vandeholm Carnival Prissy](#)



[Vandeholm Carnival Prissy](#)



[Highview Carnival Kevyn](#)



GLENHAVEN CARNIVAL

HOCANM8798371 *BLF*CVF ET GT B:2003 Mar 04
VG-85-4YR-CAN SP'08
F&L:83 DS:85 R:87
CAN-GEBV Jan*10 97%Rel GLPI+1307/93%
KG M+543/51% F+50/91% %F+0.29
SCS 3.03 P+30/76% %P+0.11
CAN-GEBV Jan*10 93%Rel Conf+5/80%
MS+7 F&L+0 DS+2 R+4
Progeny Data: 162 Daus: 59% GP+
0EX 11VG 85GP 61G 5F
169 DAUS ME AVG: 10888 427 3.9 347 3.2
AVG BCA: M206 F219 P210

Prepared for:
THE SEMEX ALLIANCE
GUELPH ON
Tel: 519-821-5060

4th- 7th Maternal Dam
MARVANS STARBUCK SALLY VG-86-5YR-CAN 4*
MARVANS SARALEA VG-85-2YR-CAN
MARVANS SIMONE ANA VG-85-3YR-CAN
MARVANS SUE VG-86-4YR-CAN

BRAEDALE GOODLUCK

HOCANM6790237 *BLF*CVF ET GT
EXTRA'02
CAN-GEBV Jan*10 99%Rel GLPI+1095/87%
KG M+166/30% F+43/86% %F+0.36
SCS 3.12 P+26/69% %P+0.19
CAN-GEBV Jan*10 98%Rel Conf+7/90%
MS+10 F&L-2 DS+3 R+3
Progeny Data: 949 Daus: 75% GP+
16EX 265VG 427GP 219G 22F
1031 DAUS ME AVG: 11309 440 3.9 366 3.2
AVG BCA: M214 F225 P221

MEADOW BRIDGE MEGABUCK

HOCANM5425054 *BLF ET GT
VG-87-5YR-CAN EXTRA'96
CAN-GEBV Jan*10 99%Rel GLPI+111/29%
KG M+803 F+4 %F-0.24 P+26 %P+0.00
CAN-GEBV Jan*10 98%Rel Conf-4

BRAEDALE GYPSY GRAND

HOCANF5912235 GT
VG-88-5YR-CAN 37*(0/185)
01-11 305 12153 554 4.6 402 3.3
365 14187 651 4.6 470 3.3
BCA 314 382 325
2 LACT: 52798 2575 4.9 1913 3.6 KG

MADAWASKA AEROSTAR

HOCANM383622 *BLF*CVF GT
EX-CAN EXTRA'92 GM'95
MEADOW BRIDGE MISCHIEF ET
HOCANF4466380 ET GT
VG-88-4YR-CAN 6*(0/31)
A MARK CJ GILBROOK GRAND ET
HOCANM393207 *BLF*MFF ET GT
VG-86-5YR-CAN EXTRA'93

BRAEDALE MOONRIVER

HOCANF5441737 *BLF ET GT
GP-83-3YR-JPN GP-83-2YR-CAN

GLENHAVEN RUDOLPH CARA

HOCANF7053434 *BLF ET GT B:1998 Jan 30
VG-85-3YR-CAN 3*(5/13)
MS:85(FA:5 RAH:8 RAW:8) F&L:86 DS:84 R:86
CAN-EBV Jan*10 83%Rel LPI+1303/95%
KG M+1802/98% F+47/95% %F-0.15
SCS 3.06 P+50/98% %P-0.07
CAN-EBV Jan*10 69%Rel Conf+2/39%
MS+1 F&L-1 DS+0 R+9
02-01 305 13094 436 3.3 427 3.3
BCA 332 299 342
03-06 305 16846 582 3.5 523 3.1
365 19629 677 3.4 625 3.2
BCA 370 340 351
05-07 305 16089 484 3.0 457 2.8
BCA 309 247 275
3 LACT: 70468 2417 3.4 2330 3.3 KG
AVG BCA: M337(+116) F295(+71) P323(+97)
2 Superior Lactations
Progeny Data: 0EX 2VG 1GP 1G 0F
5 DAUS ME AVG: 14256 456 3.2 434 3.0
AVG BCA: M269 F233 P263

STARTMORE RUDOLPH

HOCANM5470579 *BLF*CVF ET GT
EX-CAN GM EXTRA'96
CAN-GEBV Jan*10 99%Rel GLPI+555/60%
KG M+844 F+9 %F-0.20 P+27 %P-0.01
CAN-GEBV Jan*10 99%Rel Conf-1

MARVANS JED CHRISTINA

HOCANF6266301 ET GT
VG-89-5YR-CAN 5*(0/26)
02-03 305 10312 431 4.2 349 3.4
BCA 251 285 268
03-10 305 14054 622 4.4 476 3.4
365 15961 712 4.5 547 3.4
BCA 283 334 299
06-09 305 14916 600 4.0 458 3.1
BCA 295 317 284
3 LACT: 47991 2075 4.3 1622 3.4 KG
AVG BCA: M276(+73) F312(+97) P284(+74)
1 Super3, 3 Superior Lactations
Progeny Data: 0EX 5VG 4GP 0G 0F
11 DAUS ME AVG: 13568 513 3.8 435 3.2
AVG BCA: M256 F263 P263

MADAWASKA AEROSTAR

HOCANM383622 *BLF*CVF GT
EX-CAN EXTRA'92 GM'95
STARTMORE RACHELLE ET
HOCANF4324253 *BLF ET GT
VG-85-3YR-CAN 14*(15/55)

JUNIPER ROTATE JED-ET

HOUSAM2040728 *BLF*CVF ET GT
EX-96-2E-USA GM'94 EXTRA'97

MARVANS BLACKSTAR DAISY

HOCANF5049550 *BLF ET GT
VG-85-3YR-CAN 14*(0/70)
02-02 305 9337 407 4.4 338 3.6
309 9446 412 4.4 342 3.6
BCA 232 275 266
2 LACT: 18090 750 4.1 628 3.5 KG
AVG BCA: M211(+36) F238(+52) P231(+43)
1 Superior Lactation
Progeny Data: 0EX 12VG 19GP 7G 1F
42 DAUS ME AVG: 10550 402 3.8 343 3.3
AVG BCA: M199 F206 P208