

**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	
0200HO05250	SUNTOR RAPTOR	1477	617	16	-0.02	15	-0.02	1.58	1.26	0.99	8	8	8.00	64.00	
	Team Average:	1477	617	16	-0.02	15	-0.02	1.58	1.26	0.99	8				
												Your Package Total:	8	8.00	64.00



MACE-G / 12-10

GMACE TPI: 1477

79 Kizlari 85 Sürü 91% Güv..

Süt: 617 NM\$: 63

Yag: 16 Yag(%): -0.02 CM\$: 50

Protein: 15 Protein(%): -0.02 FM\$: 79

HEALTH & CALVING

Dogum Kolayligi:	8%	75% Güv..
Kizlarinin Dogum Kolayligi:	8%	61% Güv..
Olü Dogum Orani:	8.3%	54% Güv..
Kizlarinin olü dogum orani:	6.7%	50% Güv..
SCS:	3.01	88% Güv..
Üretim Hayati:	-0.9	77% Güv..
Kizlarinin gebe kalma orani:	-1.5	83% Güv..

Belan Sunny Raptor
2008

PRODUCTION

TYPE

71 Kizlari 70 Sürü 85% Güv..

PTAT: 1.58 UDC: 1.26 FLC: 0.99

MACE-G / 12-10

Boy	Kisa	Uzun	+0.80
Vücut Yapisi	Zayif	Güçlü	+1.11
Göğüs Derinligi	Sig	Derin	+1.50
Sütçülük Formu	Siki Kaburga	Açık Kaburga	+1.47
Sagri Egimi	Yüksek	Arkaya Egimli	-0.07
Sagri Genisligi	Dar	Genis	+1.17
Arka Bacak (yandan)	Dik	Egik	-1.09
Arka Bacak (arkadan)	Içeri	Düz	+0.45
Ayak Açisi	Düşük	Adim	+1.02
Ayak Bacak Skoru	Düşük	Yüksek	+1.16
Ön Meme Bağlantisi	Gevsek	Güçlü	+2.11
Arka Meme Yüksekligi	Düşük	Yüksek	+1.39
Arka Meme Genisligi	Dar	Genis	+1.47
Meme Merkez Bagi	Zayif	Güçlü	+2.51
Meme Derinligi	Derin	Sig	+0.80
Ön Meme Yerlesimi	Genis	Içe Egimli	+0.90
Arka Memebasi	Genis	Içe Egimli	+1.39
Yerlesimi			
Ön Meme Basi Uzunlugu	Kisa	Uzun	+0.42

Beaujour Raptor Ralpie
2008



SUNTOR RAPTOR

HOCANM101135157 *BLF*CVF ET GT B:2003 Jul 16
VG-87-4YR-CAN
F&L:88 DS:87 R:86
CAN-GEBV Jan*10 93%Rel GLPI+1016/85%
KG M+1154/83% F+25/63% %F-0.16
SCS 2.99 P+28/72% %P-0.09
CAN-GEBV Jan*10 88%Rel Conf+7/90%
MS+9 F&L+4 DS+6 R+3
Progeny Data: 71 Daus: 58% GP+
0EX 9VG 32GP 26G 4F
78 DAUS ME AVG: 10799 409 3.8 336 3.1
AVG BCA: M204 F210 P203

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

4th- 7th Maternal Dam
MISS HANOVER-HILL-R T ROXE EX-95-5YR-JPN 4*
A HANOVER-HILL SHEIK M ROXE ET EX-91-2E-USA 5*
A MIL-R-MOR ROXETTE EX-CAN 30*
GLENRIDGE CITATION ROXY EX-97-4E-USA 6*

PENVIEW INCOME

HOCANM6830327 *BLF*CVF ET GT
EX-93-CAN EXTRA'02
F&L:96 DS:91 R:93
CAN-GEBV Jan*10 99%Rel GLPI+872/79%
KG M+1252/86% F+2/30% %F-0.40
SCS 3.17 P+34/82% %P-0.07
CAN-GEBV Jan*10 99%Rel Conf+5/80%
MS+7 F&L+5 DS+1 R-3
Progeny Data: 12619 Daus: 59% GP+
48EX 1244VG 6130GP 4795G 402F
14117 DAUS ME AVG: 11251 398 3.5 350 3.1
AVG BCA: M213 F204 P212

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

PENVIEW BLACKSTAR IVANNA

HOCANF5803584 ET GT
EX-CAN 10*(0/50)
04-01 305 13754 420 3.1 452 3.3
365 15779 487 3.1 525 3.3
BCA 285 236 295
4 LACT: 100360 3319 3.3 3488 3.5 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)

TO-MAR BLACKSTAR-ET

HOUSAM1929410 *BLF*CVF*DPF ET GT
EX-93-7YR-USA GM'94

PENVIEW STARBUCK ISHTAR

HOCANF4428686 GT
VG-87-7YR-CAN 8*(6/35)

CRAIGCREST IGNITER ROXETTA

HOCANF9375124 ET GT B:2001 Aug 21
VG-87-3YR-CAN 2*(0/10)
MS:87(FA:8 RAH:9 RAW:7) F&L:81 DS:88 R:86
CAN-EBV Jan*10 76%Rel LPI+988/88%
KG M+623/72% F+29/82% %F+0.06
SCS 2.97 P+17/71% %P-0.03
CAN-EBV Jan*10 65%Rel Conf+10/97%
MS+9 F&L+5 DS+7 R+8
02-00 305 10028 378 3.8 333 3.3
365 11677 444 3.8 390 3.3
BCA 263 264 271
03-02 305 9540 356 3.7 329 3.4
BCA 202 202 216
04-07 132 6432 258 4.0 186 2.9
3 LACT: 28979 1119 3.9 957 3.3 KG
AVG BCA: M233(-7) F233(-2) P244(+2)
Progeny Data: 1EX 2VG 1GP 0G 0F
4 DAUS ME AVG: 14273 526 3.7 447 3.1
AVG BCA: M270 F269 P270

SUMMERSHADE IGNITER

HOCANM6466625 *BLF*CVF*RDF ET GT
EX-CAN EXTRA'00
CAN-GEBV Jan*10 99%Rel GLPI+211/36%
KG M+63 F+8 %F+0.05 P-4 %P-0.06
CAN-GEBV Jan*10 99%Rel Conf+8

CRAIGCREST AEROLINE ROXETTE

HOCANF6930870 GT
EX-93-CAN 7*(4/31)
02-02 305 12822 474 3.7 383 3.0
BCA 306 308 288
04-00 305 15142 653 4.3 471 3.1
365 17115 735 4.3 540 3.2
BCA 301 346 293
09-01 305 11384 438 3.8 338 3.0
BCA 210 220 200
3 LACT: 55099 2214 4.0 1758 3.2 KG
AVG BCA: M272(+43) F291(+56) P260(+34)
2 Superior Lactations
Progeny Data: 1EX 6VG 6GP 1G 0F
14 DAUS ME AVG: 12742 487 3.8 397 3.1
AVG BCA: M241 F249 P240

KED JUROR-ET

HOUSAM2124357 *BLF*CVF*DPF ET GT
GP-82-10YR-USA GM ST'98

SUMMERSHADE ILENE SCOT

HOCANF5619306 ET GT
VG-87-4YR-CAN 14*(3/81)

OLIVEHOLME AEROLINE

HOCANM5429693 *BLF*CVF ET MB GT
EX-CAN EXTRA'97

HANOVER-HILL-R T ROXE-ET

HOUSAF15281396 ET GT
VG-85-4YR-CAN 3*(15/0)
02-07 305 11125 415 3.7 350 3.1
365 13075 501 3.8 421 3.2
BCA 269 269 263
2 LACT: 20917 834 4.0 650 3.1 KG
AVG BCA: M269(+57) F269(+40) P263(+47)
Progeny Data: 1EX 1VG 0GP 0G 0F
2 DAUS ME AVG: 15094 575 3.8 449 3.0
AVG BCA: M285 F295 P272