

**EVERY
DOSE
COUNTS**



**SEMEX[®]**

Semex Genetic Value Summary

HOLSTEIN		PRODUCTION TRAITS						CONFORMATION TRAITS			AUX	Your Price Per Unit	Total Per Bull	
Semen Code	Name	TPI	Milk	Fat	%F	Prot	%P	PTAT	UDC	FLC	CE	Units	Your Price Per Unit	Total Per Bull
0200HO05210	LAJEANTE KINGLY	1441	879	6	-0.10	22	-0.02	1.64	1.17	0.58	6	5	5.00	25.00
Team Average:		1441	879	6	-0.10	22	-0.02	1.64	1.17	0.58	6			
Your Package Total:												5	5.00	25.00

0200HO05210 TL TV

LAJEANTE
KINGLY
CHAMPION X LEE

Kayıt: HOCANM101409948

Dogum Tarihi: June 21, 2003 aAa: 216345 DMS: 234,123



MACE-G / 12-10

GMACE TPI: 1441

PRODUCTION

98 Kizlari 73 Sürü 92% Güv..

Süt: 879 NM\$: 52

Yag: 6 Yag(%): -0.10 CM\$: 43

Protein: 22 Protein(%): -0.02 FM\$: 60

HEALTH & CALVING

Dogum Kolayligi: 6% 95% Güv..

Kizlarinin Dogum Kolayligi: 9% 61% Güv..

Olü Dogum Orani: 8.5% 85% Güv..

Kizlarinin olü dogum orani: 8.6% 50% Güv..

SCS: 2.90 89% Güv..

Üretim Hayati: 0.3 81% Güv..

Kizlarinin gebe kalma orani: -3.7 84% Güv..



CRF Kingly Loyalist Patty

2008



Barnwird Kingly Ruben

2008

TYPE

103 Kizlari 68 Sürü 88% Güv..

PTAT: 1.64 UDC: 1.17 FLC: 0.58

Boy

Kisa

MACE-G / 12-10

STA

Vücut Yapisi

Zayıf

Uzun +1.55

Göğüs Derinligi

Sig

Güçlü +0.12

Sütçülük Formu

Siki Kaburga

Derin +0.77

Sagri Egimi

Yüksek

Açık Kaburga +2.36

Sagri Genisligi

Dar

Arkaya Egimli -0.10

Arka Bacak (yandan)

Dik

Genis +0.20

Arka Bacak (arkadan)

İçeri

Egik -0.17

Ayak Açisi

Düşük

Düz +1.10

Ayak Bacak Skoru

Düşük

Adım -0.54

Ön Meme Bağlantisi

Gevsek

Yüksek +0.99

Arka Meme Yüksekligi

Düşük

Güçlü +1.63

Arka Meme Genisligi

Dar

Yüksek +1.45

Meme Merkez Bağ

Zayıf

Genis +1.33

Meme Derinligi

Derin

Güçlü +1.89

Ön Meme Yerlesimi

Genis

Sig +0.95

Arka Memebasi

Genis

İçe Egimli +0.40

Yerlesimi

Ön Meme Basi Uzunlugu

Kisa

İçe Egimli +1.01

Uzun -1.19

-2 -1 0 1 2

KINGLY (0200HO05210)



[STE025 Kingly 394](#) - 2008



[Faberdale Kingly 1078](#) - 2008



[CRF Kingly Souter Canna](#) - 2008



[Barnwird Kingly Ruben](#) - 2008



[CRF Kingly Loyalist Patty](#) - 2008



LAJEANTE KINGLY

HOCANM101409948 *BLF*CVF ET GT B:2003 Jun 21
GP-83-4YR-CAN ST'09
F&L:78 DS:87 R:86
CAN-GEBV Jan*10 94%Rel GLPI+1101/88%
KG M+1473/92% F+26/64% %F-0.26
SCS 2.83 P+42/90% %P-0.06
CAN-GEBV Jan*10 90%Rel Conf+10/97%
MS+8 F&L+7 DS+8 R+4
Progeny Data: 102 Daus: 57% GP+
0EX 2VG 56GP 44G 0F
96 DAUS ME AVG: 12236 431 3.5 379 3.1
AVG BCA: M231 F221 P229

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

4th- 7th Maternal Dam
ALTAGEN STARBUCK COCO ET VG-86-3YR-CAN 6*
STARTMORE CHANEL ET VG-86-3YR-CAN 14*
A JIM-MAR-D ASTRONAUT GAIL EX-CAN 11*
CHAPPELLES PAT LASS EX-90-USA

CALBRETT-I H H CHAMPION

HOCANM6961162 *BLF*CVF ET GT
EX-CAN EXTRA'02
F&L:90 DS:90 R:86
CAN-GEBV Jan*10 99%Rel GLPI+864/78%
KG M+1537/93% F+37/79% %F-0.16
SCS 2.77 P+39/88% %P-0.11
CAN-GEBV Jan*10 99%Rel Conf+4/73%
MS+0 F&L-2 DS+11 R+11
Progeny Data: 10532 Daus: 69% GP+
206EX 2337VG 4764GP 2980G 245F
11558 DAUS ME AVG: 11933 435 3.6 369 3.1
AVG BCA: M225 F223 P223

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

SKYS-THE-LIMIT CLAIRE-ET

HOUSAF15386863 *CVF ET GT
EX-CAN DOM 12*(0/61)
03-05 305 12560 534 4.3 442 3.5
365 13891 591 4.3 497 3.6
BCA 270 305 293
3 LACT: 28315 1150 4.1 969 3.4 KG

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)

TO-MAR HORTON-ET

HOUSAM2007299 *BLF*DPF ET GT
EX-90-6YR-USA

COOKS-VALLEY L-MAN CURLY-ET

HOUSAF14289247 ET GT
VG-87-5YR-USA DOM 4*(0/20)

LAJEANTE LEE KITY 79

HOCANF10505571 *BLF ET GT B:1998 Jul 27
VG-87-4YR-CAN 2*(0/10)
MS:86(FA:7 RAH:7 RAW:5) F&L:87 DS:91 R:85
CAN-EBV Jan*10 76%Rel LPI+1211/93%
KG M+621/72% F+39/91% %F+0.16
SCS 2.96 P+28/86% %P+0.07
CAN-EBV Jan*10 63%Rel Conf+7/86%
MS+5 F&L+10 DS+4 R+2
02-02 305 10718 401 3.7 355 3.3
BCA 259 259 269
03-08 305 12849 475 3.7 421 3.3
365 14793 557 3.8 494 3.3
BCA 271 271 279
05-01 118 4950 170 3.4 156 3.2
3 LACT: 37388 1409 3.8 1272 3.4 KG
AVG BCA: M265(+64) F265(+62) P274(+69)
Progeny Data: 0EX 1VG 1GP 1G 0F
3 DAUS ME AVG: 11418 458 4.0 369 3.2
AVG BCA: M216 F235 P223

COMESTAR LEE

HOCANM5757117 *BLF*CVF ET GT
EX-CAN EXTRA'97
CAN-GEBV Jan*10 99%Rel GLPI+368/48%
KG M-270 F+26 %F+0.34 P+0 %P+0.09
CAN-GEBV Jan*10 99%Rel Conf+5

SILVERRIDGE PRELUDE KIT

HOCANF6375024 GT
VG-87-3YR-CAN 3*(4/11)
02-01 305 7953 314 3.9 287 3.6
BCA 207 220 234
04-00 305 10950 455 4.2 391 3.6
365 12489 529 4.2 459 3.7
BCA 230 259 257
07-08 305 10742 428 4.0 376 3.5
BCA 196 214 222
3 LACT: 41945 1774 4.2 1567 3.7 KG
AVG BCA: M211(+19) F231(+41) P238(+40)
Progeny Data: 0EX 3VG 6GP 0G 0F
8 DAUS ME AVG: 11909 459 3.9 391 3.3
AVG BCA: M225 F235 P236

HANOVERHILL RAIDER ET

HOCANM390409 *BLF*CVF ET GT
EX-CAN EXTRA'91

COMESTAR LAURA BLACK

HOCANF5319783 ET GT
VG-87-3YR-CAN 24*(5/115)

A RONNYBROOK PRELUDE ET

HOCANM392457 *BLF ET GT
GP-81-5YR-CAN GM EXTRA'92

STARTMORE C M KAREN

HOCANF5115110 GT
GP-84-2YR-CAN
04-04 305 12655 489 3.9 426 3.4
332 13270 518 3.9 451 3.4
BCA 250 263 268
4 LACT: 41821 1605 3.8 1379 3.3 KG
AVG BCA: M248(+22) F257(+32) P259(+25)
1 Superior Lactation
Progeny Data: 0EX 1VG 1GP 0G 0F
2 DAUS ME AVG: 11181 452 4.0 398 3.6
AVG BCA: M211 F232 P241