

Milking 50, 500 or 5000 cows

SEMEX WORKS EVERYWHERE



Semex Sweden
BACHELOR

**SEMEX**[®]

0200HO05485 VG-CAN BLF CVF

REGEL BACHELOR LAUDAN X STORMATIC

Reg.: HOUSAM61690982

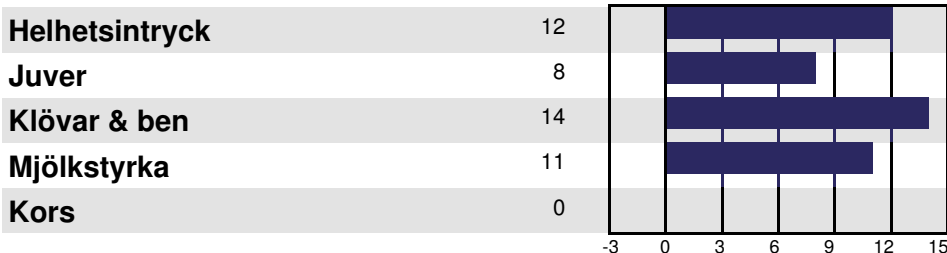
Född: May 17, 2005 aAa: 312546 DMS: 345135

GLPI +1641

GEBV 10*APR

PRODUCTION

| Besättningar | 67 | kg | % | |
|---|-----|---------|------|-------|
| Dottrar | 73 | Mjök | +906 | |
| Laktationer | 73 | Fett | +41 | +0.08 |
| Säkerhet | 91% | Protein | +33 | +0.02 |
| Döttrars medeltal (ME) Mjök 10936 Fett 421 Protein 347 | | | | |

Besättningar: **54** Dottrar: **58** Säkerhet: **85%** GEBV 10*APR

BESKRIVANDE EGENSKAPER GP eller bättre %: 72

| | | | |
|--------------------|----|----------|-----------|
| Juverdjup | 0 | djup | grunt |
| Juvernävnad | 6 | stum | elastisk |
| Mittligament | 5 | svag | stark |
| Framjuverfäste | 7 | svag | stark |
| Spenplacering fram | 0 | bred | tät |
| Bakjuverhöjd | 4 | låg | hög |
| Bakjuverbredd | 4 | smal | bred |
| Spenplacering bak | 6W | bred | tät |
| Spenlängd | 3S | kort | långa |
| Kotvinkel | 3 | vek | brant |
| Klövtrakt | 4 | grund | hög |
| Benkvalité | 7 | rund | flat |
| Has från sidan | 2S | rak | krokig |
| Hasvinkel | 11 | oönskad | önskad |
| Has bakifrån | 14 | hastrång | parallell |
| Reslighet kors | 4 | låg | hög |
| Reslighet fram | -1 | låg | hög |
| Bröstbredd | 7 | tät | bred |
| Kroppsdjup | 6 | grund | djup |
| Revbenslutning | 8 | brant | lutande |
| Rygg-länd | -2 | svag | stark |
| Korslutning | 3H | hög | låg |
| Pinplacering | 3 | oönskad | önskad |
| Pinbredd | 4 | smal | bred |

CONFIRMATION



Perhols Bachelor Marissa

2010



Bonimel Arnette Bachelor

2010

Livslängd 103 G**Celltal** 2.82 G**Laktationskurva** 102 G**Dotterfertilitet** 97 G**Mjölkarhet** 98 G**Lynne** 109 G**Kalvningar F** 93 G**Kalvningar MF** 100 G



REGEL BACHELOR

HOUSAM61690982 *BLF GT B:2005 May 17
VG-87-4YR-CAN
F&L:90 DS:86 R:86
CAN-GEBV Jan*10 87%Rel GLPI+1530/97%
KG M+623/56% F+29/69% %F+0.06
SCS 2.84 P+26/69% %P+0.04
CAN-GEBV Jan*10 79%Rel Conf+12/99%
MS+11 F&L+13 DS+10 R+2
Progeny Data: 43 Daus: 77% GP+
0EX 2VG 31GP 10G 0F
57 DAUS ME AVG: 11113 425 3.8 354 3.2
AVG BCA: M210 F218 P214

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

LAUDAN

HODEUM810695 GT
CAN-GEBV Jan*10 96%Rel GLPI+1354/95%
KG M+708/60% F+19/54% %F-0.07
SCS 2.49 P+27/71% %P+0.03
CAN-GEBV Jan*10 93%Rel Conf+5/80%
MS+8 F&L+7 DS-1 R-6
Progeny Data: 119 Daus: 77% GP+
0EX 29VG 63GP 24G 3F
121 DAUS ME AVG: 12336 454 3.7 391 3.2
AVG BCA: M233 F233 P236

LUKAS

HODEUM12104370 ET
CAN-PA Jan*10 32%Rel PA LPI-794
KG M-829 F-20 %F+0.12 P-15 %P+0.10
CAN-PA Jan*10 31%Rel Conf-5

SCHILLING RAIDER BRISANZ

HODEUF76302497
EX-90-5YR-DEU
06-05 305 11191 494 4.4 380 3.4
4 LACT: 41229 1799 4.4 1411 3.4 KG

ROTHROCK TRADITION LEADMAN

HOUSAM1983348 *BLF*CVF*DPF GT
EX-93-7YR-USA GM'94

EUGENIE 2

HODEUF2482030
VG-88-DEU

HANOVERHILL RAIDER ET

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

BAHAMA

HODEUF5999997
VG-89-6YR-DEU

REGEL STORMATIC BEATA

HOUSAF60425611 *BLF*CVF GT B:2003 Mar 22
EX-90-4YR-USA
MACE Jan*10 53%Rel MLPI+2192/99%
KG M+1852/98% F+77/99% %F+0.08
SCS 3.02 P+57/99% %P-0.02
MACE Jan*10 61%Rel Conf+9/94%
MS+6 F&L+7 DS+7 R-1
02-01 305 12551 564 4.5 416 3.3
365 15227 694 4.6 514 3.4
04-00 147 6872 282 4.1 199 2.9
2 LACT: 27456 1196 4.4 911 3.3 KG

COMESTAR STORMATIC

HOCANM6947936 *BLF*CVF ET GT
EX-CAN EXTRA'02
CAN-GEBV Jan*10 99%Rel GLPI+528/58%
KG M+444 F-13 %F-0.27 P+0 %P-0.12
CAN-GEBV Jan*10 99%Rel Conf+10

B-V REGEL RUDWOOD BEA

HOUSAF128772258
VG-88-4YR-USA
02-02 305 11648 457 3.9 392 3.4
03-05 305 14447 601 4.2 481 3.3
352 16302 668 4.1 560 3.4
04-06 305 11562 440 3.8 393 3.4
05-07 305 12066 464 3.8 419 3.5
4 LACT: 61458 2442 4.0 2145 3.5 KG

MAUGHLIN STORM

HOCANM5457798 *BLF*CVF*BRC ET GT
EX-CAN EXTRA'96

COMESTAR LAUSAN BLACK

HOCANF5319830 ET GT
VG-87-6YR-CAN 23*(10/107)

MAIZEFIELD BELLWOOD-ET

HOUSAM2103297 *BLF*CVF ET GT
EX-96-10YR-USA GM SP'98

B-V BECKY

HOUSAF123316473
EX-90-4YR-USA GMD DOM
02-06 305 12274 498 4.1 417 3.4
365 13907 564 4.1 476 3.4
3 LACT: 30246 1203 4.0 1024 3.4 KG