

Milking 50, 500 or 5000 cows

SEMEX WORKS EVERYWHERE



Semex Sweden
LIGHTNING

**SEMEX**[®]

0200HO09408

G BLF CVF

SIR LINERWAY LIGHTNING-ET
STORMATIC X FORMATION

Reg.: HOUSAM133947612

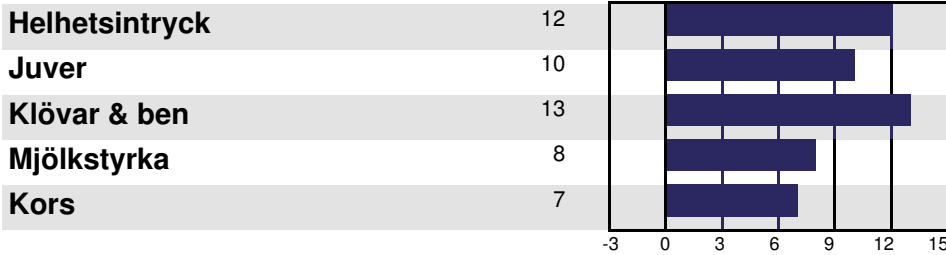
Född: March 10, 2003 aAa: 213465 DMS: 234,345

LPI +1108

PRODUCTION

Besättningar	109		kg	% .
Dottrar	126	Mjök	+775	
Laktationer	205	Fett	-4	-0.30
Säkerhet	95%	Protein	+12	-0.11
Döttrars medeltal (ME) Mjök 10858 Fett 389 Protein 334				

CONFORMATION

Besättningar: **87** Dottrar: **100** Säkerhet: **90%**

BESKRIVANDE EGENSKAPER GP eller bättre %: 69

Juverdjup	0	Has från sidan	5S
Juervävnad	+7	Hasvinkel	+10
Mittligament	+7	Has bakifrån	+10
Framjuverfäste	+9	Reslighet kors	+1
Spemplacering fram	6C	Reslighet fram	+4
Bakjuverhöjd	+2	Bröstbredd	+5
Bakjuverbredd	+9	Kroppsdjup	+2
Spemplacering bak	3C	Revbenslutning	+7
Spenslängd	8S	Rygg-länd	+6
Kotvinkel	+8	Korslutning	3H
Klövtrakt	+8	Pinplacering	+5
Benkvalité	+6	Pinbredd	+7

FUNCTIONAL

Livslängd	105	Mjökbarhet	102
Celltal	3.07	Lynne	102
Laktationskurva	98	Kalvningar F	99
Dotterfertilitet	107	Kalvningar MF	107

Elocroft Lightning Kaylynn
2008Glengarry L L Aphrodite
2008

LIGHTNING (0200HO09408)



[Elocroft Lightning Kaylynn](#) - 2008



[Glengarry L L Aphrodite](#) - 2008



[Acresglenn Lightning Ronalee](#) -
2008



[Acresglenn Lightning Ronalee](#) -
2008



[Acresglenn Lightning Ronalee](#) -
2008



SIR LINERWAY LIGHTNING-ET

HOUSAM133947612 *BLF*CVF ET GT B:2003 Mar 10
G-71-5YR-CAN ST'09
F&L:63 DS:76 R:76
CAN-EBV Jan*09 91%Rel LPI+1374/95%
KG M+1006/73% F+9/41% %F-0.25
SCS 3.05 P+18/50% %P-0.13
CAN-EBV Jan*09 86%Rel Conf+14/99%
MS+12 F&L+14 DS+9 R+6
Progeny Data: 91 Daus: 70% GP+
0EX 6VG 58GP 25G 2F
111 DAUS ME AVG: 11020 397 3.6 341 3.1
AVG BCA: M208 F203 P206

4th & 5th Maternal Dam
COMESTAR LAURIE SHEIK ET VG-88-5YR-CAN 23*
ELYSA ANTHONY LEA EX-CAN 15*

COMESTAR STORMATIC

HOCANM6947936 *BLF*CVF ET GT
EX-CAN EXTRA'02
F&L:92 DS:89 R:90
CAN-EBV Jan*09 99%Rel LPI+797/75%
KG M+544/49% F-8/19% %F-0.27
SCS 3.19 P+4/23% %P-0.13
CAN-EBV Jan*09 99%Rel Conf+11/98%
MS+10 F&L+16 DS+6 R+2
Progeny Data: 17450 Daus: 70% GP+
142EX 3029VG 9012GP 4929G 338F
18902 DAUS ME AVG: 11172 403 3.6 345 3.1
AVG BCA: M211 F206 P209

MAUGHLIN STORM

HOCANM5457798 *BLF*CVF*BRC ET GT
EX-CAN EXTRA'96
CAN-EBV Jan*09 99%Rel LPI+657/66%
KG M+314 F+32 %F+0.20 P+8 %P-0.02
CAN-EBV Jan*09 99%Rel Conf+6
COMESTAR LAUSAN BLACK
HOCANF5319830 ET GT
VG-87-6YR-CAN 23*(10/107)
05-04 305 14844 630 4.2 517 3.5
365 16801 720 4.3 598 3.6
BCA 294 338 325
3 LACT: 49100 2148 4.4 1883 3.8 KG

MADAWASKA AEROSTAR

HOCANM383622 *BLF*CVF GT
EX-CAN EXTRA'92 GM'95
WYKHOLME DEWDROP TACY ET
HOCANF4467150 ET GT
VG-89-9YR-CAN 8*(18/22)
TO-MAR BLACKSTAR-ET
HOUSAM1929410 *BLF*CVF*DPF ET GT
EX-93-7YR-USA GM'94
COMESTAR LAURIE SHEIK ET
HOCANF4425038 *BLF ET GT
VG-88-5YR-CAN 23*(6/109)

COMESTAR FORMATION LARANA

HOCANF6967270 ET GT B:1997 Dec 26
VG-89-3YR-CAN 12*(5/55)
MS:88(FA:6 RAH:9 RAW:8) F&L:87 DS:93 R:90
CAN-EBV Jan*09 88%Rel LPI+1025/90%
KG M+1136/90% F+10/56% %F-0.28
SCS 3.03 P+19/75% %P-0.16
CAN-EBV Jan*09 84%Rel Conf+10/96%
MS+9 F&L+9 DS+3 R+9
02-02 305 14449 663 4.6 471 3.3
365 16800 782 4.7 551 3.3
BCA 361 448 371
03-08 305 16800 753 4.5 534 3.2
BCA 353 421 347
2 LACT: 38539 1782 4.6 1267 3.3 KG
AVG BCA: M357(+118) F435(+187) P359(+110)
2 Superior Lactations
Progeny Data: 0EX 12VG 3GP 1G 0F
16 DAUS ME AVG: 14938 515 3.4 457 3.1
AVG BCA: M282 F264 P276

SHEN-VAL NV LM FORMATION-ET

HOUSAM2163822 *BLF*CVF ET GT
VG-85-6YR-USA GM EXTRA'00
CAN-EBV Jan*09 99%Rel LPI+242/38%
KG M+1366 F-16 %F-0.60 P+17 %P-0.24
CAN-EBV Jan*09 99%Rel Conf+3
COMESTAR LAURANA RAIDER
HOCANF5757129 ET GT
VG-86-3YR-CAN 15*(6/70)
02-04 305 9498 299 3.1 314 3.3
BCA 231 197 241
06-00 305 21038 841 4.0 681 3.2
365 24380 968 4.0 828 3.4
BCA 382 412 396
2 LACT: 47049 1757 3.7 1621 3.4 KG
AVG BCA: M307(+88) F305(+80) P319(+89)
1 Superior Lactation
Progeny Data: 1EX 9VG 10GP 2G 0F
21 DAUS ME AVG: 14402 534 3.7 449 3.1
AVG BCA: M272 F274 P271

ROTHROCK TRADITION LEADMAN

HOUSAM1983348 *BLF*CVF*DPF GT
EX-93-7YR-USA GM'94
SHEN-VAL MARK FAY
HOUSAF13008118
VG-88-4YR-USA GMD DOM
HANOVERHILL RAIDER ET
HOCANM390409 *BLF*CVF ET GT
EX-CAN EXTRA'91
COMESTAR LAURA BLACK
HOCANF5319783 ET GT
VG-87-3YR-CAN 23*(5/110)
04-04 305 13212 463 3.5 427 3.2
352 15007 525 3.5 494 3.3
BCA 270 257 275
3 LACT: 37782 1342 3.6 1264 3.3 KG
AVG BCA: M247(+60) F236(+49) P256(+63)
1 Superior Lactation
Progeny Data: 1EX 6VG 6GP 3G 0F
17 DAUS ME AVG: 14384 518 3.6 459 3.2
AVG BCA: M272 F265 P278