

Milking 50, 500 or 5000 cows

SEMEX WORKS EVERYWHERE



**Semex Sweden
CUTLER**


SEMEX[®]

0200HO03275 VG-CAN ST BLF CVF

GILLETTE CUTLER
IGNITER X STORM

Reg.: HOCANM8209795

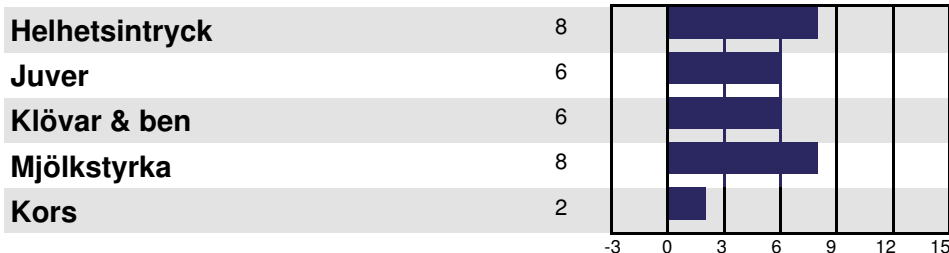
Född: May 11, 2001 aAa: 342516 DMS: 345

GLPI +942

GEBV 10*APR

PRODUCTION

Besättningar	507	kg	%	
Dottrar	664	Mjök	+107	
Laktationer	840	Fett	+35	+0.29
Säkerhet	98%	Protein	+11	+0.06

Döttrars medeltal (ME) **Mjök** 10802 **Fett** 417 **Protein** 340Besättningar: **398** Dottrar: **523** Säkerhet: **97%** GEBV 10*APR

BESKRIVANDE EGENSKAPER GP eller bättre %: 56

Juverdjup	2S	djup	grunt
Juvernävnad	6	stum	elastisk
Mittligament	5	svag	stark
Framjuverfäste	6	svag	stark
Spennplacering fram	6C	bred	tät
Bakjuverhöjd	1	låg	hög
Bakjuverbredd	5	smal	bred
Spennplacering bak	5C	bred	tät
Spennlängd	3S	kort	långa
Kotvinkel	3	vek	brant
Klövtrakt	6	grund	hög
Benkvalité	4	rund	flat
Has från sidan	2C	rak	krokig
Hasvinkel	4	oönskad	önskad
Has bakifrån	2	hastrång	parallell
Reslighet kors	4	låg	hög
Reslighet fram	-2	låg	hög
Bröstbredd	10	tät	bred
Kroppsdjup	8	grund	djup
Revbenslutning	4	brant	lutande
Rygg-länd	1	svag	stark
Korslutning	2L	hög	låg
Pinplacering	3	oönskad	önskad
Pinbredd	1	smal	bred

CONFIRMATION



BUK001 CUTLER 276



OERTERPS CUTLER 453

Livslängd 104 G**Celltal** 2.70 G**Laktationskurva** 101 G**Dotterfertilitet** 98 G**Mjölkarhet** 102 G**Lynne** 89 G**Kalvningar F** 96 G**Kalvningar MF** 102 G



GILLETTE CUTLER

HOCANM8209795 *BLF*CVF ET GT B:2001 May 11
VG-85-5YR-CAN ST'06
F&L:88 DS:84 R:86
CAN-GEBV Jan*10 98%Rel GLPI+1008/84%
KG M+159/30% F+37/79% %F+0.31
SCS 2.70 P+13/43% %P+0.07
CAN-GEBV Jan*10 97%Rel Conf+8/93%
MS+6 F&L+6 DS+7 R+1
Progeny Data: 457 Daus: 56% GP+
1EX 19VG 238GP 187G 12F
512 DAUS ME AVG: 11047 425 3.8 349 3.2
AVG BCA: M209 F218 P211

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

4th- 7th Maternal Dam
SUNNYLODGE CHIEF VICK ET VG-86-2YR-CAN 31*
SUNNYLODGE ELEVATION JAN VG-87-3YR-CAN 13*
SUNNYLODGE JANE SHEIK VG-85-2YR-CAN 4*
SUNNYLODGE FOND VICKIE VG-85-2YR-CAN 2*

SUMMERSHADE IGNITER

HOCANM6466625 *BLF*CVF*RDF ET GT
EX-CAN EXTRA'00
F&L:92 DS:92 R:88
CAN-GEBV Jan*10 99%Rel GLPI+211/36%
KG M+63/26% F+8/38% %F+0.05
SCS 3.04 P-4/14% %P-0.06
CAN-GEBV Jan*10 99%Rel Conf+8/93%
MS+6 F&L+3 DS+8 R+8
Progeny Data: 21280 Daus: 70% GP+
270EX 3526VG 11017GP 6138G 329F
23318 DAUS ME AVG: 10812 406 3.8 337 3.1
AVG BCA: M204 F208 P204

KED JUROR-ET

HOUSAM2124357 *BLF*CVF*DPF ET GT
GP-82-10YR-USA GM ST'98
CAN-GEBV Jan*10 99%Rel GLPI+21/25%
KG M+355 F+1 %F-0.11 P+5 %P-0.06
CAN-GEBV Jan*10 99%Rel Conf+4

SUMMERSHADE ILENE SCOT

HOCANF5619306 ET GT
VG-87-4YR-CAN 14*(3/81)
04-03 305 13026 533 4.1 463 3.6
365 15011 616 4.1 531 3.5
BCA 263 286 291
2 LACT: 37030 1499 4.0 1286 3.5 KG

TO-MAR BLACKSTAR-ET

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

KED MARK JUSTINE

HOUSAF12750091
VG-88-5YR-USA DOM GMD

SINGING-BROOK N-B MASCOT-ET

HOUSAM2020049 *BLF*CVF*DPF ET GT
VG-88-5YR-USA GM'94 SP'96

SUMMERSHADE IRENA STAR

HOCANF5156551 ET GT
GP-84-2YR-CAN 1*(2/6)

BRAEDALE SECOND CUT

HOCANF6860889 ETM GT B:1997 Nov 09
VG-86-2YR-CAN 23*(6/109)
MS:85(FA:7 RAH:9 RAW:9) F&L:81 DS:93 R:86
CAN-GEBV Jan*10 91%Rel GLPI+2145/99%
KG M+887/83% F+87/99% %F+0.53
SCS 2.79 P+36/93% %P+0.06
CAN-GEBV Jan*10 89%Rel Conf+11/98%
MS+10 F&L+8 DS+10 R+4
02-02 305 16501 810 4.9 524 3.2
365 18981 933 4.9 622 3.3
BCA 408 544 409
04-10 29 1102 53 4.8 37 3.4
2 LACT: 38828 1937 5.0 1391 3.6 KG
AVG BCA: M408(+105) F544(+247) P409(+101)
1 Superior Lactation
Progeny Data: 0EX 15VG 4GP 1G 0F
21 DAUS ME AVG: 16859 611 3.6 501 3.0
AVG BCA: M319 F313 P303

MAUGHLIN STORM

HOCANM5457798 *BLF*CVF*BRC ET GT
EX-CAN EXTRA'96
CAN-GEBV Jan*10 99%Rel GLPI+545/59%
KG M+186 F+30 %F+0.23 P+3 %P-0.02
CAN-GEBV Jan*10 99%Rel Conf+5

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
05-06 305 13945 665 4.8 436 3.1
BCA 266 345 266
2 LACT: 52798 2575 4.9 1913 3.6 KG
AVG BCA: M290(+80) F364(+150) P296(+81)
2 Superior Lactations
Progeny Data: 2EX 18VG 22GP 4G 0F
44 DAUS ME AVG: 13751 549 4.0 436 3.2
AVG BCA: M260 F281 P264

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)

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
02-00 305 10118 411 4.1 365 3.6
365 11799 479 4.1 427 3.6
BCA 258 280 290
1 LACT: 12782 522 4.1 465 3.6 KG
AVG BCA: M258(+51) F280(+79) P290(+78)
1 Superior Lactation
Progeny Data: 0EX 1VG 1GP 0G 0F
1 DAUS ME AVG: 15350 710 4.6 489 3.2
AVG BCA: M290 F364 P296