

Milking 50, 500 or 5000 cows

SEMEX WORKS EVERYWHERE



Semex Sweden
TWISTER

**SEMEX[®]**

0200HO03383 EX-90-CAN ST BLF CVF

GINARY TWISTER
MORTY X AEROLINE

Reg.: HOCANM7418701

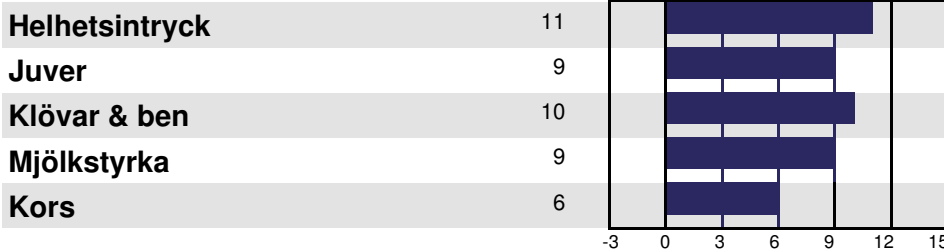
Född: December 27, 2003 aAa: 132546 DMS: 126,561

GLPI +924

GEBV 10*APR

PRODUCTION

Besättningar	119	kg	%	
Dottrar	123	Mjök	+885	
Laktationer	229	Fett	+2	-0.27
Säkerhet	95%	Protein	+22	-0.06

Döttrars medeltal (ME) **Mjök** 10973 **Fett** 400 **Protein** 344Besättningar: **110** Dottrar: **119** Säkerhet: **92%** GEBV 10*APR

BESKRIVANDE EGENSKAPER GP eller bättre %: 69

EGENSKAP	GP eller bättre %	EGENSKAP	EGENSKAP
Juverdjup	1D	djup	grunt
Juvernävnad	3	stum	elastisk
Mittligament	3	svag	stark
Framjuverfäste	9	svag	stark
Spenplacering fram	7C	bred	tät
Bakjuverhöjd	10	låg	hög
Bakjuverbredd	12	smal	bred
Spenplacering bak	3W	bred	tät
Spenlängd	4S	kort	långa
Kotvinkel	6	vek	brant
Klövtrakt	8	grund	hög
Benkvalité	1	rund	flat
Has från sidan	1S	rak	krokig
Hasvinkel	8	oönskad	önskad
Has bakifrån	5	hastrång	parallell
Reslighet kors	3	låg	hög
Reslighet fram	10	låg	hög
Bröstbredd	9	tät	bred
Kroppsdjup	5	grund	djup
Revbenslutning	4	brant	lutande
Rygg-länd	2	svag	stark
Korslutning	2L	hög	låg
Pinplacering	7	oönskad	önskad
Pinbredd	1	smal	bred

CONFIRMATION



Franlie Twister Fillon

2008



Belgo Twister Holly

2008

Livslängd 101 G**Celltal** 2.97 G**Laktationskurva** 99 G**Dotterfertilitet** 99 G**Mjölkarhet** 100 G**Lynne** 100 G**Kalvningar F** 103 G**Kalvningar MF** 102 G



GINARY TWISTER

HOCANM7418701 *BLF*CVF ET GT B:2003 Dec 27
EX-90-CAN ST'09
F&L:89 DS:91 R:92
CAN-GEBV Jan*10 95%Rel GLPI+759/73%
KG M+711/61% F-1/26% %F-0.25
SCS 3.04 P+16/48% %P-0.07
CAN-GEBV Jan*10 91%Rel Conf+11/98%
MS+9 F&L+10 DS+9 R+6
Progeny Data: 120 Daus: 69% GP+
0EX 13VG 70GP 33G 4F
122 DAUS ME AVG: 10941 401 3.7 343 3.1
AVG BCA: M207 F205 P207

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

4th & 5th Maternal Dam
VALIGNY JETHRO BONNY VG-88-5YR-CAN
VALIGNY MARLIN WENDY VG-87-4YR-CAN

STOUDER MORTY-ET

HOUSAM17349617 *BLF*CVF ET GT
EX-CAN
F&L:90 DS:91 R:86
CAN-GEBV Jan*10 99%Rel GLPI+583/62%
KG M+1555/94% F+17/50% %F-0.36
SCS 3.11 P+30/76% %P-0.18
CAN-GEBV Jan*10 99%Rel Conf+5/80%
MS+7 F&L+3 DS+5 R-5
Progeny Data: 23097 Daus: 61% GP+
93EX 2709VG 11329GP 8359G 607F
25741 DAUS ME AVG: 11782 419 3.6 360 3.1
AVG BCA: M223 F215 P218

SHEN-VAL NV LM FORMATION-ET

HOUSAM2163822 *BLF*CVF ET GT
VG-85-6YR-USA GM EXTRA'00
CAN-GEBV Jan*10 99%Rel GLPI+175/34%
KG M+1269 F-18 %F-0.59 P+15 %P-0.23
CAN-GEBV Jan*10 99%Rel Conf+3
CRACIN AEROSTAR MELISSA
HOUSAF15172400 *BLF*CVF GT
VG-89-6YR-USA DOM GMD
05-07 305 16112 590 3.7 512 3.2
365 18398 668 3.6 589 3.2
5 LACT: 88383 3128 3.5 2905 3.3 KG

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
MADAWASKA AEROSTAR
HOCANM383622 *BLF*CVF GT
EX-CAN EXTRA'92 GM'95
CRACIN BLACKSTAR MARISSA
HOUSAF14502186
VG-85-3YR-USA

GINARY AEROLINE TAMARA

HOCANF10650958 ET GT B:1999 Jul 07
EX-90-3E-CAN 12*(9/55)
MS:90(FA:7 RAH:9 RAW:7) F&L:89 DS:89 R:95
CAN-GEBV Jan*10 91%Rel GLPI+827/82%
KG M+401/61% F+23/75% %F+0.10
SCS 2.78 P+8/53% %P-0.05
CAN-GEBV Jan*10 84%Rel Conf+8/91%
MS+6 F&L+5 DS+5 R+9
01-11 305 10400 385 3.7 340 3.3
BCA 278 277 286
03-02 305 15885 861 5.4 513 3.2
365 18034 969 5.4 592 3.3
BCA 339 489 342
05-04 305 15780 736 4.7 486 3.1
BCA 291 364 286
07-05 305 13861 583 4.2 424 3.1
BCA 250 287 247
09-01 305 12137 574 4.7 403 3.3
BCA 245 315 257
5 LACT: 90654 4190 4.6 3003 3.3 KG
AVG BCA: M281(+33) F346(+91) P284(+26)
1 Super3, 3 Superior Lactations
Progeny Data: 0EX 10VG 21GP 4G 0F
33 DAUS ME AVG: 13234 510 3.9 420 3.2
AVG BCA: M250 F261 P254

OLIVEHOLME AEROLINE

HOCANM5429693 *BLF*CVF ET MB GT
EX-CAN EXTRA'97
CAN-GEBV Jan*10 99%Rel GLPI+18/25%
KG M+339 F+11 %F-0.01 P+9 %P-0.02
CAN-GEBV Jan*10 99%Rel Conf+0
GINARY RUDOLPH TANJA
HOCANF6803565 ET GT
VG-86-6YR-CAN 13*(0/66)
01-10 305 10784 333 3.1 381 3.5
BCA 290 243 320
02-11 305 14813 534 3.6 510 3.4
BCA 337 330 364
04-01 305 15569 670 4.3 528 3.4
BCA 326 379 347
06-01 305 17065 840 4.9 560 3.3
365 19997 975 4.9 669 3.3
BCA 338 452 352
4 LACT: 82281 3578 4.3 2944 3.6 KG
AVG BCA: M323(+85) F351(+120) P346(+95)
2 Super3's, 4 Superior Lactations
Progeny Data: 1EX 13VG 13GP 2G 0F
29 DAUS ME AVG: 14023 584 4.2 452 3.2
AVG BCA: M265 F299 P273

MADAWASKA AEROSTAR

HOUSAM1983348 *BLF*CVF*DPF GT
EX-93-7YR-USA GM'94
SHEN-VAL MARK FAY
HOUSAF13008118
VG-88-4YR-USA GMD DOM
MADAWASKA AEROSTAR
HOCANM383622 *BLF*CVF GT
EX-CAN EXTRA'92 GM'95
OLIVEHOLME MARK BECKY
HOCANF4630016 *BLF GT
VG-87-7YR-CAN 21*(0/129)
STARTMORE RUDOLPH
HOCANM5470579 *BLF*CVF ET GT
EX-CAN GM EXTRA'96
GINARY ASTRE YASMIN
HOCANF6495450 ET GT
VG-87-4YR-CAN 7*(0/35)
04-07 305 13160 472 3.6 438 3.3
365 14658 537 3.7 495 3.4
BCA 266 259 281
3 LACT: 44060 1595 3.6 1525 3.5 KG
AVG BCA: M249(+24) F235(+20) P264(+25)
Progeny Data: 0EX 5VG 8GP 0G 0F
13 DAUS ME AVG: 13506 518 3.8 445 3.3
AVG BCA: M255 F266 P269