

**EVERY  
DOSE  
COUNTS**



**Semex Sweden AB**  
[www.semexsweden.com](http://www.semexsweden.com)

**SEMEX<sup>®</sup>**

0200HO03516 EX-90-CAN ST BLF CVF

\* GINARY JACK

GOLDWYN X ALLEN

Reg.: HOCANM7789498

Född: December 15, 2005 aAa: 432615 DMS: 234

GLPI +1169

GEBV 10\*AUG

PRODUCTION

Besättningar	94	kg	% .
Dottrar	99	Mjök	+661
Laktationer	99	Fett	+20 -0.03
Säkerhet	91%	Protein	+1 -0.19
Döttrars medeltal (ME) <b>Mjök 10755 Fett 399 Protein 320</b>			



Besättningar: 64 Dottrar: 66 Säkerhet: 87% GEBV 10\*AUG

Helhetsintryck	11	
Juver	11	
Klövar & ben	9	
Mjökstyrka	6	
Kors	3	

BESKRIVANDE EGENSKAPER GP eller bättre %: 68

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

FUNCTIONAL

Livslängd	112 G	Mjökbarhet	110 G
Celltal	2.58 G	Lynne	105 G
Laktationskurva	98 G	Kalvningar F	110 G
Dotterfertilitet	102 G	Kalvningar MF	105 G



Ginary Allen Jackie

Dam -



Fanico Jack Lola

2010

**JACK (0200HO03516)**



[Edital Jack Lydia](#) - 2010



[Wattcrest Jack Holly](#) - 2010



[Conida Felina Jack](#) - 2010



[Fanico Jack Lola](#) - 2010



[Ginary Allen Jackie](#)  
Dam



**GINARY JACK**

HOCANM7789498 \*BLF\*CVF ETM GT B:2005 Dec 15  
EX-90-CAN ST'10  
F&L:89 DS:90 R:92  
CAN-GEBV Aug\*10 91%Rel GLPI+1169/88%  
KG M+661/57% F+20/55% %F-0.03  
SCS 2.58 P+1/20% %P-0.19  
CAN-GEBV Aug\*10 87%Rel Conf+11/97%  
MS+11 F&L+9 DS+6 R+3  
Progeny Data: 80 Daus: 71% GP+  
0EX 4VG 53GP 22G 1F  
99 DAUS ME AVG: 10755 399 3.7 320 3.0  
AVG BCA: M203 F204 P193

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

**BRAEDALE GOLDWYN**

HOCANM10705608 \*BLF\*CVF GT  
GP-84-8YR-CAN EXTRA'05  
F&L:83 DS:84 R:87  
CAN-GEBV Aug\*10 99%Rel GLPI+2556/99%  
KG M+700/59% F+58/95% %F+0.31  
SCS 2.43 P+39/86% %P+0.14  
CAN-GEBV Aug\*10 99%Rel Conf+15/99%  
MS+15 F&L+14 DS+9 R+4  
Progeny Data: 16988 Daus: 83% GP+  
51EX 4895VG 9175GP 2690G 177F  
17837 DAUS ME AVG: 11429 446 3.9 365 3.2  
AVG BCA: M216 F228 P221

**SHOREMAR JAMES**

HOCANM5902195 \*BLF\*CVF GT  
GP-81-2YR-CAN EXTRA'98  
CAN-GEBV Aug\*10 99%Rel GLPI-2/23%  
KG M-417 F+12 %F+0.27 P+12 %P+0.23  
CAN-GEBV Aug\*10 99%Rel Conf+3

**BRAEDALE BALER TWINE**

HOCANF6860888 \*BLF ETM GT  
VG-86-2YR-CAN 28\*(27/117)  
02-01 305 12096 591 4.9 402 3.3  
365 14019 690 4.9 477 3.4  
BCA 299 397 314  
1 LACT: 27051 1359 5.0 1005 3.7 KG

**A MARK CJ GILBROOK GRAND ET**

HOCANM393207 \*BLF\*MFF ET GT  
VG-86-5YR-CAN EXTRA'93  
**STELBRO JENIE AEROSTAR**  
HOCANF5337384 \*BLF GT  
VG-85-4YR-CAN

**MAUGHLIN STORM**

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

**BRAEDALE GYPSY GRAND**

HOCANF5912235 GT  
VG-88-5YR-CAN 37\*(0/185)

**GINARY ALLEN JACKIE**

HOCANF9434214 ET GT B:2002 Oct 24  
VG-87-2YR-CAN 5\*(0/29)  
MS:87(FA:8 RAH:8 RAW:7) F&L:84 DS:91 R:88  
CAN-GEBV Aug\*10 85%Rel GLPI+984/85%  
KG M+765/76% F+37/88% %F+0.09  
SCS 2.85 P+20/73% %P-0.05  
CAN-GEBV Aug\*10 75%Rel Conf+10/96%  
MS+8 F&L+2 DS+10 R+4  
01-11 305 11051 436 3.9 348 3.1  
365 12608 502 4.0 408 3.2  
BCA 280 295 274  
04-00 305 11694 605 5.2 346 3.0  
BCA 230 320 214  
06-00 90 3590 191 5.3 88 2.5  
3 LACT: 32887 1572 4.8 1054 3.2 KG  
AVG BCA: M255(+10) F308(+47) P244(-13)  
Progeny Data: 0EX 5VG 7GP 0G 0F  
11 DAUS ME AVG: 14394 563 3.9 450 3.1  
AVG BCA: M272 F289 P272

**CANYON-BREEZE ALLEN-ET**

HOUSAM17129288 \*BLF\*CVF ET GT  
VG-85-6YR-CAN EXTRA'01  
CAN-GEBV Aug\*10 99%Rel GLPI+625/62%  
KG M-82 F+10 %F+0.12 P+10 %P+0.11  
CAN-GEBV Aug\*10 99%Rel Conf+10

**GINARY RUDOLPH TANJA**

HOCANF6803565 ET GT  
VG-86-6YR-CAN 14\*(0/70)  
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: 14041 587 4.2 453 3.2  
AVG BCA: M265 F301 P274

**MJR BLACKSTAR EMORY-ET**

HOUSAM2114601 \*BLF\*CVF ET GT  
EX-97-10YR-USA GM

**CANYON-BREEZE WST AMBER-ET**

HOUSAF14706235 ET  
EX-93-5YR-USA GMD DOM

**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