

6

Ferme Versant Nord 450 796-3921  
 Ferme Dubihou Inc. 418 889-0098



**Golden-Rose GS Riviera EX-92 3E 1\* (MS:93)**

17 consecutive generation EX  
 2 Superior Lactations  
 Mère / Dam

6

**2 ou 4 embryons x LAMBDA de Riviera (sem. sexée)  
 2 or 4 LAMBDA (Sexed semen) embryos from Riviera**

Produits d'ici la vente | To be produced before the sale  
 CAN-PA Dec\*20 PA LPI 2879  
 KG M 523 F 37 %F 0.15  
 MR 104 P 63/90% %P 0.11  
 CAN-PA Dec\*20 CONF 11  
 MS 9 F&L 6 DS 6 RP 5

4th-17th Maternal Dam  
 ASTRAHOE STORMATIC RADIANT EX-91-2E-USA  
 ASTRAHOE LJ ROSA REBEL-ET EX-92-2E-USA  
 PINEHURST ROYAL ROSA-ET EX-91-2E-USA  
 PINEHURST ROULADE EX-92-2E-USA  
 PINEHURST SWEET CLEO EX-90-5YR-USA  
 PINEHURST SWEET FREEDOM EX-90-5YR-USA  
 PINEHURST SWEET DELIGHT EX-91-3E-USA

PINEHURST RAPTURE EX-96-4E-USA  
 PINEHURST FRAGRANCE EX-90-2E-USA  
 HAYSSON FOND ARIEL EX-90-8YR-USA  
 HAYSSON D V AUDREY EX-90-2E-USA  
 WHIRLHILL Q RAG APPLE ARIEL EX-92-13YR-USA  
 ARLITE POSCH EX-92-6YR-USA  
 AUDREY POSCH EX-93-2E-USA

**FARNEAR DELTA-LAMBDA-ET PB**  
 HO840M3125993715 B&W \*POF\*A1A2\*CDF\*CVF\*BYF  
 CAN-GEBV Dec\*20 97%Rel GLPI 3537/91%  
 KG M 1593/85% F 63/81% %F 0.02 PRO\$  
 MR 104 P 63/90% %P 0.08 2952  
 CAN-GEBV Dec\*20 94%Rel CONF 17/99%  
 MS 16 F&L 12 DS 8 RP 9  
 Progeny Data: 433 Daus: 87.00% GP+  
 0EX 96VG 282GP 55G 0F  
 490 DAUS ME AVG: 13826 556 4.0 450 3.3  
 AVG BCA: M261 F285 P272

**MR MOGUL DELTA 1427-ET PB**  
 HOUSAM72128216 B&W \*A1A2\*CDF\*CVF\*RDF\*BYF\*  
 CAN-GEBV Dec\*20 98%Rel GLPI 3055/95%  
 KG M 1157 F 66 %F 0.18 P 42 %P 0.02  
 CAN-GEBV Dec\*20 96%Rel CONF 8

**MOUNTFIELD SSI DCY MOGUL-ET PB**  
 HO840M3006972816 B&W \*POF\*A1A2\*CDF\*CVF\*RD  
 EX-93-7YR-USA EXTRA'15  
**MISS OCD ROBST DELICIOUS-ET PB**  
 HO840F3006989479 B&W ET B:28 Jan 2011  
 VG-87-3YR-USA

**EDG LORETTE UNO 2198-ET**  
 HOUSAF72437745 ET B:25 Apr 2013  
 EX-91-5YR-USA  
 04-02 305 13821 562 4.1 489 3.5  
 330 14361 585 4.1 512 3.6  
 3 LACT: 39735 1518 3.8 1431 3.6 KG

**AMIGHETTI NUMERO UNO ET PB**  
 HOITAM17990915143 B&W \*POF\*A1A2\*CVF\*RDF\*B  
 EX-90-3YR-HUN ST'15  
**VELTHUIS SNOWMAN LORRETTE-ETS PB**  
 HOCANF11294716 B&W ETM B:19 Apr 2011  
 VG-86-3YR-USA

**GOLDEN-ROSE GS RIVIERA-ET PB**  
 HOUSAF71806489 B&W ET B:10 Sep 2012  
 EX-92-3E-CAN 1\*(0/6)  
 MS:93 (FA:9 RAH:6 RAW:9) F&L:88 DS:95 RP:91  
 CAN-EBV Dec\*20 65%Rel MLPI 2221/53%  
 KG M-548/10% F 11/43% %F 0.30 PRO\$  
 MR 99 P-6/18% %P 0.12 -4.1  
 MACE Dec\*20 58%Rel CONF 4/63%  
 MS 2 F&L -1 DS 3 RP 1  
 03-01 305 11149 501 4.5 384 3.4  
 BCA 240 288 258  
 04-05 305 15690 819 5.2 520 3.3  
 BCA 307 436 325  
 06-01 305 17225 891 5.2 575 3.3  
 365 19388 998 5.2 656 3.4  
 BCA 317 439 336  
 07-11 P92 13594 735 5.4 418 3.1  
 PBCA 260 377 253  
 5 LACT: 73421 3632 4.9 2569 3.5 KG  
 Avg BCA: M281 F385 P293  
 2 Superior Lactations  
 Progeny Data: 0EX 6VG 1GP 1G 0F  
 7 DAUS ME AVG: 14873 654 4.4 508 3.4  
 AVG BCA: M281 F335 P307

**TOC-FARM GOLDSUN ET PB**  
 HOITAM53990032335 B&W \*CVF\*BYF\*BLF\*MFF ET  
 CAN-GEBV Dec\*20 99%Rel GLPI 1821/96%  
 KG M-1031 F-46 %F-0.06 P-22 %P 0.11  
 CAN-GEBV Dec\*20 97%Rel CONF 2

**BRAEDALE GOLDWYN PB**  
 HOCANM10705608 B&W \*A1A2\*CDC\*CVF\*BYF\*BLF  
 GP-84-8YR-CAN GM'12 EXTRA'05  
**TOC-FARM ALLEN AMYLY PB**  
 HOITAF53000628285 B&W B:27 Aug 2002  
 EX-96-ITA

**OAKFIELD PRONTO RITZI PB**  
 HO840F3003685349 B&W B:16 Mar 2008  
 EX-93-2E-USA  
 02-02 301 12483 467 3.7 398 3.2  
 03-01 305 14202 480 3.4 462 3.3  
 04-09 305 15645 524 3.3 469 3.0  
 06-11 305 12356 416 3.4 388 3.1  
 4 LACT: 80450 2818 3.5 2629 3.3 KG  
 Progeny Data: 1EX 0VG 0GP 0G 0F  
 1 DAUS ME AVG: 14450 707 4.9 481 3.3  
 AVG BCA: M273 F362 P291

**WINDY-KNOLL-VIEW PRONTO-ET PB**  
 HOUSAM132815961 B&W \*A2A2\*CVF\*RDF\*BYF\*BLF  
 EX-95-5YR-USA  
**CASTLEHOLM DUND RHAPSODY-ET PB**  
 HOUSAF62514486 B&W B:06 Feb 2006  
 EX-90-3YR-USA 2\*(0/11)  
 02-01 305 11444 337 2.9 335 2.9  
 365 13086 390 3.0 389 3.0  
 2 LACT: 26636 797 3.0 799 3.0 KG  
 Progeny Data: 1EX 1VG 0GP 0G 0F  
 2 DAUS ME AVG: 14344 543 3.8 427 3.0  
 AVG BCA: M271 F278 P258