

4th-7th Maternal Dam
PINE-TREE MARTHA SHEEN-ET VG-86-3YR-USA 9*
PINE-TREE MISSY MARTHA-ET VG-86-4YR-USA
WESSWOOD-HC RUDY MISSY-ET EX-92-3E-USA
WESSWOOD ELTON MIMI EX-90-5YR-USA

5-ET PB
T B:05 Sep 2015
BLF*DPF*CNF
4%Rel GPA LPI 3301/68%
77/95% %F 0.20 PRO\$
59/93% %P 0.12 2491
0%Rel CONF 12/98%
&L 11 DS 8 RP 1

COYNE-FARMS DORCY-ET PB

HOUSAM139005002 *BYC*CVF*BLF ET
MOUNTFIELD MARSH MAXINE-ET PB
HOUSAF62784081 ET B:23 Apr 2006
VG-88-2YR-USA DOM

SCHILLVIEW OMAN GERARD-ET PB

HOUSAM52805723 *CVF*BYF*BLF ET
EX-92-5YR-USA SP'13 GM'10
JENNA 10 PB
HODEUF350131380 ET B:21 Jul 2006
VG-86-3YR-DEU

MOUNTFIELD SSI DCY MOGUL-ET PB

HO840M3006972816 *A1A2*CVF*RDF*BYF*BLF*DP
CAN-GEVB Dec*16 98%Rel GLPI 3189/94%
KG M 1687 F 104 %F 0.37 P 62 %P 0.06
CAN-GEVB Dec*16 96%Rel CONF 14

WESTENRADE CARRERA PB

HONLDF931730982 ET B:28 Mar 2011
VG-85-2YR-NLD
02-03 305 10325 385 3.7 356 3.4
1 LACT: 15278 578 3.8 535 3.5 KG

DE-SU 521 BOOKEM-ET PB

HOUSAM66636657 *A2A2*CVF*RDF*BYF*BLF*DPF
SULLY SHOTTLE MAY-TW PB
HOUSAF138218285 MB B:27 Mar 2007
EX-90-6YR-USA DOM 6*(0/31)

ROYLANE SOCRA ROBUST-ET PB

HOUSAM64966739 *A2A2*CVF*RDF*BLF*DPF ET
VG-88-3YR-USA

PINE-TREE ZENITH SHEEN PB

HOUSAF64350530 B:31 Dec 2007
VG-87-3YR-USA
01-11 305 11113 435 3.9 357 3.2
2 LACT: 28450 1159 4.1 965 3.4 KG

DE-SU BKM MCCUTCHEN 1174-ET PB

HOUSAM69990138 *A1A2*CVF*BYF*BLF*DPF ET
EX-92-3YR-USA ST'15
CAN-GEVB Dec*16 99%Rel GLPI 3048/95%
KG M 1181 F 70 %F 0.24 P 48 %P 0.07
CAN-GEVB Dec*16 98%Rel CONF 14

PINE-TREE 2149ROBST 4846-ET PB

HOUSAF69804610 B:16 Mar 2011
VG-86-3YR-USA 1*(0/8)
02-04 305 12297 597 4.9 417 3.4
365 14515 689 4.8 497 3.4
1 LACT: 14928 706 4.7 513 3.4 KG
Progeny Data: OEX 2VG OGP OG OF
2 DAUS ME AVG: 15879 646 4.1 528 3.3
AVG BCA: M300 F331 P319

IRING PB

VF*BYF*BLF*DPF ET
9%Rel GPA LPI 3235/74%
93/98% %F 0.19 PRO\$
75/98% %P 0.11 2453
6%Rel CONF 10/95%
&L 10 DS 3 RP 0

BAMA-ET PB

VF*DPF B:28 Jan 2013
Rel GPA LPI 3147/73%
68/97% %F 0.09 PRO\$
54/98% %P 0.04 2210
6%Rel CONF 12/98%
&L 11 DS 8 RP -1
171 4.1 124 3.0
171 4.1 124 3.0 KG