



Maplehurst Blends Morag EX-91
Granddam of Lot 18

LOT 18 EMBRYOS - Skipper x Morag

Breeder: MAPLEHURST FARM
KEN & CHRIS FORSTER
RR 2
LYNDEN ON LOR1T
905-304-0131

SELLING 5 #1 DIRECT TRANSFER EMBRYOS BY SKIPPER OUT OF KEANES MORAG. EMBRYOS ARE STORED AT SEMEX USA IN MADISON, WIS. BUYER RESPONSIBLE FOR COST AND LIABILITY OF SHIPPING IF REQUIRED.

COULEE CREST LUXURY SKIPPER-ET 604230 (200GU00108)

08/06 USDA PTA +1126M -0.03% +45F +236NM\$ 77NM%ile
-0.05% +29P +224CM\$ 65% Rel
AGA 08/06 PTAT +1.4 61% Rel PTI +171
ST SR BD DF RA TW RL FA
+2.2 -0.1 +0.0 +1.9 L1.2 +0.3 P1.3 L0.1
FU RH RW UC UD TP TL
+1.0 +3.0 +1.7 +0.1 S0.9 C1.7 -2.1

MAPLEHURST KEANES MORAG 10032960

APPRAISAL: 2 EX-91 (CAN)
2-00 278D 2X 8534M 4.9% 420F 3.7% 317P CAN
3-04 305D 2X 13022M 4.9% 642F 3.7% 477P CAN
4-04 305D 2X 13620M 5.2% 713F 3.6% 486P CAN

THIRD DAM: MAPLEHURST LESTERS MORAG 181235

APPRAISAL: EX-92 (CAN)
5-07 305D 2X 20192M 4.1% 832F 3.4% 689P CAN
HER DTR: MAPLEHURST FAYETTE MARSHA EX-91

FOURTH DAM: MAPLEHURST MARG 174446

APPRAISAL: VG-85 (CAN)
7-01 305D 2X 12731M 4.2% 530F 3.4% 431P CAN
HER DTR: MAPLEHURST FAYVOR MARG EX-91

FIFTH DAM: GLENVILLE T H MARGARET 169640

APPRAISAL: EX-91 (CAN)
4-04 305D 2X 17723M 4.2% 746F CAN

SIXTH DAM: JAMAICA PRINCESS 148687

APPRAISAL: EX-90 (CAN)

TROTACRE JAY MR LUXURY-ET 000000602751 (007GU00339)

08/06 USDA PTA +1159M -0.12% +30F +285NM\$ 90NM%ile
-0.03% +33P +280CM\$ 96% Rel
AGA 08/06 PTAT +1.0 95% Rel PTI +145

COULEE CREST ENHANCER SNOW-ET 000003050736

08/06 USDA PTA +1364M +0.07% +73F +190NM\$ 87NM%ile
-0.07% +32P +168CM\$ 79% Rel
1 Rec YDev: +3439M +317F +109P
1 App 08/06 PTAT +1.2 67% Rel CPI +216
Appraisal: 88 @ 2-08
1-11 365D 2X 21059M 6.3% 1319F 3.7% 784P DHIA

LAND OF LIVING V KEANE-ET 000000601534

08/06 USDA PTA -976M +0.13% -22F -122NM\$ 0NM%ile
+0.07% -21P -103CM\$ 88% Rel
AGA 08/06 PTAT +0.8 72% Rel PTI -59

MAPLEHURST BLENDS MORAG 194057

APPRAISAL: EX-91 (CAN)
2-06 305D 2X 12107M 4.7% 565F 3.5% 422P CAN
3-08 305D 2X 15136M 5.0% 761F 3.6% 541P CAN
4-11 305D 2X 19644M 5.5% 1074F 3.5% 680P CAN
6-05 305D 2X 18291M 4.7% 851F 3.3% 612P CAN
7-11 305D 2X 15613M 4.6% 715F 3.4% 537P CAN
9-00 305D 2X 19969M 5.3% 1067F 3.5% 693P CAN
10-02 305D 2X 19430M 4.2% 825F 3.2% 623P CAN
LIFETIME: 129,796M 4.9% 6,402F 3.5% 4,514P