

# LOT 18 THREE BROOKS LANE LORRANIE USA000068014180

Born: 11-16-2006 Tattoo LE 972

Breeder & Owner: HAWKER DAVID E

THREE BROOKS FARM  
4627 ELMER DERR ROAD  
FREDERICK MD 21701

PA: +601M +0.05% +35F -0.03% +15P +96CM\$ +105NM\$

PTAT +1.0 +103PTI

ST SR BD DF RA TW RV RL FA

+1.6 +0.9 +0.9 +1.8 L0.8 +1.4 H0.9 S0.1 S0.6

FU RH RW UC UD TP TL

-0.2 +1.8 +1.6 +0.1 D1.0 C0.4 +1.0

## MAPLEHURST TILLER LANE CAN000008531580 200GU113

01/09 USDA PTA +652M +0.07% +40F +93NM\$ 36NM%ile

-0.03% +16P +84CM\$ 60% Rel

AGA 01/09 PTAT +1.6 39%Rel PTI +125

ST SR BD DF RA TW RV RL FA

+1.0 +1.2 +1.4 +2.1 L0.4 +1.4 H1.1 P0.2 S0.8

FU RH RW UC UD TP TL

-0.3 +2.2 +1.8 +1.2 D1.1 C1.1 +0.9

## THREE BROOKS LEWIS LYN USA000068003574

01/09 USDA PTA +549M +0.03% +30F +117NM\$ 64NM%ile

-0.03% +13P +108CM\$ 48% Rel

1 Rec YDev: +2309M +93F +37P

1 App 01/09 PTAT +0.44%Rel CPI +77

Appraisal: 78 @ 2-06 (75/84)

ST SR BD DF RA TW RV RL FA FU RH RW UC UD TP TL

44 32 30 32 38 34 23 32 19 21 32 24 15 22 19 31

2-04 365D 2X 15970M 4.7% 755F 3.3% 524P 100

BRED 07-09-08 DUE: 04-22-09

ABIQUA ACRES BANGER VERDICT 000068008857 001GU00435

## TROTACRE LORAL TILLER-ET USA000000603341 7GU360

01/09 USDA PTA +573M +0.03% +31F -94NM\$ 4NM%ile

-0.04% +11P -108CM\$ 98% Rel

AGA 01/09 PTAT +2.7 97%Rel PTI +111

## MARODORE LOGIC LAINEY-ET USA000003068688

Appraisal: EX-93 @ 7-06 (94/90)

5-02 365D 2X 25873M 4.4% 1140F 3.4% 866P CAN

## TROTACRE ENHANCER LEWIS-ET USA000000603342 7GU366

01/09 USDA PTA +669M +0.00% +30F +247NM\$ 77NM%ile

-0.03% +17P +239CM\$ 97% Rel

AGA 01/09 PTAT +0.9 96%Rel PTI +116

## THREE BROOKS OMAR ILENE USA000003058096

01/09 USDA PTA +94M +0.11% +22F +129NM\$ 68NM%ile

+0.02% +6P +135CM\$ 58% Rel

5 Rec YDev: +449M +70F +29P

1 App 01/09 PTAT -0.2 40%Rel CPI +40

Appraisal: 80 @ 3-01

2-03 365D 2X 14080M 5.3% 750F 3.7% 516P 100

3-06 361D 2X 18300M 5.5% 1004F 3.7% 684P 98

4-07 365D 2X 19260M 5.7% 1107F 3.9% 745P 100

5-09 365D 2X 15400M 5.7% 885F 3.9% 602P 99

THREE BROOKS BANGER IDGIE 80 @ 2-10 (82/75)