

LOT 20

MARODORE NOVAK TRENA

USA003140922307

Born: March 7, 2017 Tag # 644

Breeder & Owner: MARODORE FARM

LEE KOHLER & FAMILY

5745 BURCHEY ROAD

BALTIMORE OH 43105

PA: +193M +0.02% +12F +0.01% +8P +128CM\$ +127NM\$
+0.5PTAT +0.4UDC +0.5FLC +0.7DPR +1.7PL +41PTI
3.10SCS

ST SR BD DF RA TW RV RL FA
-0.3 -0.8 -0.8 +0.5 L0.7 -0.2 S0.3 P0.7 L0.2
FU RH RW UC UD TP TL
-0.3 +0.5 +0.3 +0.4 S0.3 C0.9 -0.2

LANG HAVEN GRUMPY NOVAK USA68042542 7GU446 A2A2

12/16 USDA GPTA +569M +0.01% +25F +0.00% +18P
+0.8DPR +3.4PL +281NM\$ 92NM%ile +284CM\$ 83% Rel
2.95SCS +0.7SCR
AGA 12/16 PTAT +0.6 +0.4UDC +0.8FLC 78%Rel PTI +77

ST SR BD DF RA TW RV RL FA
+0.3 -0.8 -1.2 +1.3 L0.3 +0.3 S0.3 P0.8 S0.1
FU RH RW UC UD TP TL
-0.6 +0.9 +0.9 +0.4 S0.4 C0.3 +0.5

MARODORE LIBIDO TINSELL USA68034353

PA: -183M +0.03% -2F +0.01% -3P -29CM\$ -27NM\$
+0.3PTAT +0.4UDC +0.1FLC +0.6DPR +0.0PL +1PTI
3.24SCS

ST SR BD DF RA TW RV RL FA
-0.8 -0.8 -0.3 -0.4 L1.0 -0.6 S0.3 P0.5 L0.4
FU RH RW UC UD TP TL
+0.0 +0.1 -0.3 +0.4 S0.2 C1.4 -0.9



Marodore Libido Tinsell

2016 Honorable Mention Jr. All-American Winter Yearling

GOLDEN J RONALD GRUMPY USA604960 7GU405 A2A2

12/16 USDA GPTA -126M +0.13% +16F +0.06% +6P
+0.6DPR +4.2PL +284NM\$ 96NM%ile +306CM\$ 97% Rel
2.83SCS
AGA 12/16 PTAT +0.2 +1.1UDC +0.8FLC 97%Rel PTI +60

LANG HAVEN NATURAL NOVELTY USA68005592

12/16 USDA PTA +825M -0.09% +20F +0.04% +34P
-0.2DPR +0.8PL +202NM\$ 87NM%ile +217CM\$ 61% Rel
3.03SCS
4 Rec YDev: +1916M +56F +79P
3 App 12/16 PTAT +0.3 -0.4UDR -0.4FLC 56%Rel CPI +65
Appraisal: 90 @ 7-07 (89/87)
3-11 365D 2X 29560M 5.2% 1528F 3.6% 1069P DHIA

MARODORE NICKS LIBIDO-ET USA68049287 7GU459 A1A2

12/16 USDA GPTA -234M +0.13% +15F +0.03% +1P
-0.1DPR -1.0PL +29NM\$ 28NM%ile +44CM\$ 50% Rel
2.96SCS
AGA 12/16 PTAT +0.7 +0.5UDC +0.2FLC 46%Rel PTI +19

MARODORE NEON TYRA USA68051065

12/16 USDA GPTA -132M -0.08% -19F -0.02% -7P
+1.2DPR +1.0PL -82NM\$ 19NM%ile -102CM\$ 56% Rel
3.51SCS
3 Rec YDev: +44M -24F -13P
1 App 12/16 PTAT -0.2 +0.3UDR -0.1FLC 54%Rel CPI -18
Appraisal: 82 @ 3-11 (80/78)
2-02 337D 2X 16980M 4.3% 736F 3.3% 562P DHIA
3-02 365D 2X 17760M 4.3% 759F 3.2% 576P DHIA