



**Walnut Corner Mentor Selma**

Nom. All-American Spring Calf 2007

Sells as Lot 8

**LOT 8 WALNUT CORNER MENTOR SELMA USA000068015676**

Born: 03-03-2007 Tattoo LE WCF18

Breeder & Owner: WALNUT CORNER FARM  
24689 N 1970 EAST RD  
BISMARCK IL 61814  
217-759-07134

BRED: 09-04-08 TO FOUR WINDS SHOWTIME-ET

NOM. ALL-AMERICAN SPRING CALF 2007  
2ND SPRING CALF NGS-LOUISVILLE 2007

**MAR RAL ROYAL MENTOR USA000000604702 31GU612**

08/08 USDA PTA +13M +0.04% +7F +16NM\$ 13NM%ile  
+0.02% +3P +21CM\$ 79% Rel  
AGA 08/08 PTAT +1.3 76% Rel PTI +61  
ST SR BD DF RA TW RL FA  
+3.4 +2.3 +1.9 +0.1 L1.5 +2.0 P0.3 S0.1  
FU RH RW UC UD TP TL  
+1.3 +0.4 +0.9 +1.0 S1.2 C0.5 +1.2

**BROWN EDEN VISA SENSATION USA000008508195**

08/08 USDA PTA +109M -0.09% -10F -187NM\$ 2NM%ile  
-0.03% -1P -196CM\$ 51% Rel  
3 Rec YDev: -1193M -55F -39P  
2-03 305D 2X 14120M 4.0% 565F 3.2% 453P 80  
3-09 318D 2X 10880M 4.6% 503F 3.2% 350P 70  
1ST WINTER CALF OH STATE FAIR 2002  
5TH WINTER CALF NGS-HARRISBURG 2002

**3RD DAM: BROWN EDEN E STAR CAN199687**

Appraisal: 85 @ 3-08 (85/88) CAN  
2-1 305D 2X 13265M 4.1% 540F 3.5% 461P CAN  
3-4 337D 2X 17491M 3.9% 681F 3.4% 602P CAN  
4-4 323D 2X 17428M 3.3% 578F 3.6% 631P CAN

**JENSGOLDEN PROKING ROYAL OAK USA602216 7GU330**

08/08 USDA PTA +487M +0.08% +35F +64NM\$ 22NM%ile  
+0.00% +17P +67CM\$ 96% Rel  
AGA 08/08 PTAT +2.2 95% Rel PTI +135

**RAEMELTON PRIME MAJESTIC USA000002982131**

08/08 USDA PTA -705M +0.05% -23F -37NM\$ 21NM%ile  
+0.04% -16P -25CM\$ 69% Rel  
3 App 08/08 PTAT +0.8 64% Rel CPI -15  
Appraisal: 94 @ 10-05  
7-09 365D 2X 26670M 3.8% 1010F 3.4% 920P DHIA

**LANTZ FARM SENTRY VISA USA000000603721 200GU104**

08/08 USDA PTA +844M -0.07% +26F -60NM\$ 9NM%ile  
-0.04% +20P -73CM\$ 91% Rel  
AGA 08/08 PTAT +0.8 82% Rel PTI +54

**BROWN EDEN B STELLA CAN000010009674**

08/08 USDA PTA +212M -0.21% -25F -171NM\$ 3NM%ile  
-0.05% -2P -189CM\$ 60% Rel  
Appraisal: 88 @ 5-10 (85/85) CAN  
2-3 346D 2X 16854M 3.5% 597F 3.3% 558P CAN  
3-4 339D 2X 16473M 3.5% 582F 3.4% 567P CAN  
4-7 296D 2X 18730M 3.3% 626F 3.1% 589P CAN  
5-7 313D 2X 18148M 3.4% 613F 3.4% 619P CAN