



- * First opportunity to use an Altann son
- * Excellent (95) three-time National Grand Champion dam
- * Proven transmitting family for type



Dam

Breeder:
Aaron Gable
New Enterprise, PA

Born: 3-10-2002
 aAa: 246

Parent Average:
 +1288M
 + 58F
 + 35P
 + 285NM\$
 + 1.9T
 + 227PTI

SIRE:

JENSGOLDEN BIONIC OPTION USA 602643
 USDA Production Summary (8/2003)
 40 Dtrs. (27 Herds) Prod. Rel.(75%)
 PTA: +1056M -.02%F + 44F -.02%P + 32P + 189NM\$
 AGA Type Summary (8/2003) Rel.(64%)
 PTA: + 1.8Type + 186PTI

DAM:

CEDAR FRINGED ALTANN USA 3045188
 Excellent (95) Gold Star Dam
 USDA Production Summary (8/2003) Prod. Rel.(64%)
 PTA: +1520M +.02%F + 71F -.07%P + 38P + 381NM\$
 AGA Type Summary (8/2003) Rel.(64%)
 PTA: + 1.8Type + 268CPTI
 PPA: + 4130M +193F +101P
 2-02 2x 305d 19300M 4.3%F 829F 3.2%P 613P
 3-11 2x 320 23380 4.4 1034 3.1 731
 4-10 2x 345 18870 4.9 916 3.4 634
 6-04 2x 305 27640 4.8 1324 3.0 825
 3X National Grand Champion/#16 CPI Cow 2/0
 Dtr.: Sniders Ben Aliyah (EX-93) 2002 AA Nominee
 3-03 2x 304d 17640M 4.3%F 758F 3.6%P 629P
 Dtr.: Sniders Dividend Avary (VG-87)
 2-01 2x 296d 16820M 3.7%F 626F 2.9%P 483P
 Aliyah & Avary/2002 All Am. Produce of Dam

LAESCHLAND CHOICE ADM BIONIC 599173
 USDA Production Summary (8/2003)
 41 Dtrs. (21 Herds) Prod. Rel.(85%)
 PTA: +716M -.11%F + 13F -.08%P + 11P + 0NM\$
 AGA Type Summary (8/2003) Rel.(79%)
 PTA: + 1.7Type + 89PTI

JENSGOLDEN FAYETTE ORIANNA 2913954
 Excellent (92) Gold Star Dam
 3-01 2x 365d 21250M 4.6%F 969F 3.9%P 820P
 4-10 2x 365 22930 4.4 1011 3.6 836
 6-00 2x 365 23210 4.5 1034 3.8 875
 8-10 2x 365 22460 4.5 1010 3.6 807

SHERMA VICTORY ELLAS ENHANCER USA 600510
 USDA Production Summary (8/2003)
 307 Dtrs. (121 Herds) Prod. Rel.(97%)
 PTA: +1387M -.04%F + 54F -.10%P + 29P + 230NM\$
 AGA Type Summary (8/2003) Rel.(97%)
 PTA: + 1.9Type + 198PTI

CEDAR FRINGED AGGIE USA 2999724
 3-00 2x 303d 17730M 4.4%F 773F 3.5%P 615P
 4-00 2x 305 21020 4.6 962 3.3 695
 5-00 2x 288 20550 4.6 940 3.4 699
 Sire: Spring Walk BT Frank
 Dam: Cedar Fringed Anabel
 4-00 2x 305d 16730M 4.8%F 797F 3.6%P 609P
 5-05 2x 295 16520 5.2 863 3.6 596