

2009 National FFA Dairy Cattle Event

Pedigree # 1

SIRE

GTPI +1837G
PTA +1792M +70F +37P 93%R 4/2009
PTA +448NM +.02%F -.06%P 100%US
PTA +2.5PL 3.19SCS 6%DCE
PTA +3.01T +2.38UDC +2.84FLC 90%R
4/2009

DAM

VG-89 VEVVV 5-01 CTPI +1440
4-03 2 353 30140 3.9 1174 3.0 905
3-04 2 315 30120 3.3 980 2.9 877
2-03 2 317 24490 3.8 942 3.0 726
5-05 2 210 18370 3.8 707 2.9 532
LIFE 1195 103120 3.7 3803 2.9 3040

PATERNAL GRANDSIRE

EX-95 EEEE 12-06 GM GTPI +1442M
PTA +2236M +25F +18P 99%R 4/2009M
PTA +155NM -.20%F -.18%P 65%US
PTA +2.23T +2.11UDC +1.64FLC 99%
4/2009M

PATERNAL GRANDDAM

VG-87 VVV+V 5-08
3-10 2 365 30289 4.0 1217 3.5 1052
LIFE 116359 4.3 4949 3.5 4050

MATERNAL GRANDSIRE

CAN EX-Extra GM GTPI +1650M
PTA +567M +43F +4P 99%R 4/2009M
PTA +369NM +.09%F +5.1PL 9%DCE
PTA +2.02T +1.73UDC +2.18FLC 99%R
4/2009M

MATERNAL GRANDDAM

VG-85 VEV++ 5-02
3-05 2 365 32090 3.9 1244 3.1 1000
4-09 2 318 29280 4.0 1177 3.0 878
2-05 2 322 27300 3.9 1066 3.0 807
5-09 2 274 25320 4.1 1037 3.1 782
3-01 2 309 22980 3.9 903 3.3 750
LIFE 1340 116820 4.0 4654 3.1 3578

Pedigree # 2

SIRE

VG-86 VV+V 5-00 GTPI +1770
PTA +1220M +28F +42P 92%R 1/2009
PTA +398NM -.06%F +.02%P 100%US
PTA +2.5PL 2.77SCS 6%DCE
PTA +2.10T +2.04UDC +2.68FLC 91%R
4/2009

DAM

GP-81 G++G+ 3-04 CTPI +1572
PTA +1015M +44F +27P 54%R 4/2009
PTA +367NM +2.4PL 2.87SCS 6%DCE
2-01 3 337 27620 3.8 1041 3.0 826

PATERNAL GRANDSIRE

VG-86 VEV+ 5-04 GM GTPI +1570M
PTA +1654M +34F +38P 99%R 4/2009M
PTA +2.27T +2.16UDC +2.87FLC 99%R
4/2009M

PATERNAL GRANDDAM

VG-88 VEVVV GMD DOM 4-07
3-11 3 365 38710 3.8 1453 3.3 1263
5-02 3 365 38430 3.5 1334 3.3 1249
7-00 3 365 35420 3.7 1314 3.2 1138
LIFE 2421 209650 3.6 7512 3.3 6919

MATERNAL GRANDSIRE

GM GTPI +1647
PTA +435NM +3.7PL 2.67SCS 5%DCE
PTA +1.32T +1.82UDC +.94FLC 98%R
4/2009

MATERNAL GRANDDAM

VG-86 VV++V 3-10
5-06 3 365 39690 3.4 1337 2.9 1156
3-04 2 365 36900 3.3 1220 2.9 1074
4-05 3 310 26420 3.4 892 3.0 784
2-03 3 331 21620 3.2 693 2.7 576
LIFE 1392 125870 3.3 4193 2.9 3631

2008 National FFA Dairy Cattle Event

Pedigree # 3

SIRE

EX-96-GBR GM GTPI +2269M
PTA +2165M +100F +63P 99%R 4/2009M
PTA +721NM +.08%F +4.0PL 2.66SCS 8%
DCE
PTA +4.20T +3.31UDC +3.10FLC 99%R
4/2009M

DAM

VG-85 +V+VV 3-05 CTPI +1966
PTA +1538M +86F +57P 54%R 4/2009
PTA +628NM +.11%F +.04%P +3.1PL
PTA +1.96T +1.80UDC +2.50FLC 56%R
4/2009
2-02 3 365 25420 3.7 943 3.2 804

PATERNAL GRANDSIRE

VG-1Y (ITA) GM GTPI +1641M
PTA +1061M +40F +21P 99%R 4/2009M
PTA +.99T +.80UDC +1.16FLC 99%R
4/2009M

PATERNAL GRANDDAM

EX-91
4-00 2 305 35312 4.3 1518 3.4 1201
2-02 2 305 23327 3.8 886 3.3 770

MATERNAL GRANDSIRE

EX-94 EEEE 7-07 GTPI +2030M
PTA +1096M +77F +59P 99%R 4/2009M
PTA +6.3PL 2.70SCS +2.6DPR 5%DCE

MATERNAL GRANDDAM

EX-93 EEEVE 2E 6-03 CTPI +1707
PTA +1677M +90F +45P 78%R 4/2009
PTA +403NM +.09%F -.01%P
PTA +2.34T +1.93UDC +2.36FLC 75%R
4/2009
4-04 2 365 41890 3.5 1473 3.1 1284
5-11 2 365 37220 3.7 1363 3.1 1150
2-03 2 365 30410 3.8 1164 3.2 962
LIFE 1396 131800 3.7 4930 3.2 4163

Pedigree # 4

SIRE

EX-90 EEEV 7-06 GM GTPI +1564M
PTA +46M -23F +17P 99%R 4/2009M
PTA -.10%F +.06%P 84%US
PTA +1.3PL 2.88SCS +.3DPR 6%DCE
PTA +3.05T +3.08UDC +2.59FLC 99%R
4/2009M

DAM

EX-91 VEEVE 4-04
3-01 2 309 22980 3.9 903 3.3 750
2-01 2 308 20280 4.1 841 3.4 683
4-01 2 147 15380 3.4 517 2.7 415 (Inc)
9th Generation Excellent!
~3 Excellent & 4 Very Good Sisters, includ-
ing:9th Generation Excellent!

PATERNAL GRANDSIRE

EX-95 EEEE 11-00 GTPI +1121G
PTA +262M +12F +17P 99%R 4/2009

PATERNAL GRANDDAM

EX-95 EEEEE 2E GMD DOM 2* 7-08
7-06 2 365 35610 4.0 1431 2.9 1035
LIFE 2558 180240 3.9 7108 3.2 5723
1st Spring Nat/WI Res Ch & Best Udder '93
1st Spring Nat/WI Gr Ch & Best Udder '91
32 EX & 49 VG offspring

MATERNAL GRANDSIRE

EX-96 EEEE 9-04 GM GTPI +1058M
PTA +1.89T +1.59UDC +.36FLC 99%R
4/2009M

MATERNAL GRANDDAM

EX-92 VEEVE DOM 5-00 CTPI +1642
PTA +380NM +.16%F +.03%P +4.4PL 4/2009
4-09 2 365 28900 4.3 1242 3.2 931
3-02 2 365 23500 4.1 953 3.3 766
1-11 2 365 20000 4.3 863 3.2 646