

Class 1 – 2007 STATE FFA DAIRY CATTLE EVENT – PEDIGREE CLASS

PEDIGREE #1

SIRE

PTA+761M +110F +36P TPI +736
 PTAS +69CY +85F +75P
 PTA+1.89T +.07 UDC 99R

PATERNAL GRANDSIRE

PTA+543M +39F +26P TPI +610
 PTAS +62CY +42F +45P
 PTA+2.18T +.07UDC 99R

PEDIGREE #2

SIRE

PTA+1004M +18F +39P TPI +721
 PTAS +100CY +103F +94P
 PTA+1.44 T +.40 UDC 83R

PATERNAL GRANDSIRE

PTA+399F +15P TPI +376
 PTAS +30CY +105F +94P
 PTA+1.44T +.40UDC 83R

PATERNAL GRANDDAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:03 | 2 | 310 | 15270 | 3.8 | 519 |
| 3:02 | 2 | 313 | 18740 | 3.7 | 681 |
| 4:02 | 2 | 314 | 21510 | 3.6 | 777 |
| 5:02 | 2 | 305 | 21360 | 3.5 | 746 |

PATERNAL GRANDDAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:02 | 2 | 236 | 12670 | 3.9 | 466 |
| 3:08 | 2 | 365 | 23320 | 3.9 | 921 |

DAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:00 | 2 | 365 | 20610 | 3.7 | 770 |

DAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:02 | 2 | 236 | 12670 | 3.9 | 466 |
| 3:08 | 2 | 365 | 23320 | 3.9 | 921 |

PTA+1048+56F CTP1 +666
 PTA+.59 T 47R

PTA+52M +1F +5P CTP1 +666
 53R

MATERNAL GRANDSIRE

PTA+190M +35F +32P TPI +751
 PTAS +7CY +89F +78P
 PTA+1.89 T 99R

MATERNAL GRANDSIRE

PTA+1014M +59F +54P TPI +660
 PTAS +176CY +197F +196P
 PTA+1.05T +.07UDC 99R

MATERNAL GRANDDAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:00 | 2 | 356 | 17760 | 3.4 | 612 |
| 3:02 | 2 | 305 | 21500 | 3.5 | 751 |

MATERNAL GRANDDAM

| AGE | X | DAYS | MILK | % | FAT |
|------|---|------|-------|-----|-----|
| 2:00 | 2 | 274 | 10060 | 3.8 | 368 |

PTA+158+31F +25P CTP1 +552
 PTA-.38T 49R

PTA+764M +101F CTP1+729
 PTA+1.27T 28R

Class 1 - 2007 STATE FFA DAIRY CATTLE EVENT – PEDIGREE CLASS

PEDIGREE #3

SIRE

PTA +993M +41F +33P TPI +698
 PTAS +41CY +173F +138P
 PTA -48T -1.25UDC 99R

PATERNAL GRANDSIRE

PTA +854M +30F +39P TPI +659
 PTAS +165CY +65F -106P
 PTA -89T -1.4UDC 99R

PEDIGREE #4

SIRE

PTA +1261M +80F +56P TPI +895
 PTAS +81CY +85F +75P
 PTA +1.89T +.07 UDC 99R

PATERNAL GRANDSIRE

PTA +343M +20F +6P TPI +619
 PTAS +60CY +52F +45P
 PTA +2.18T +.07UDC 99R

PATERNAL GRANDDAM

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|------|
| 3-01 | 2 | 305 | 18440 | 3.6 | 658 |
| 4-00 | 2 | 305 | 19550 | 3.8 | 741 |
| 5-02 | 2 | 305 | 20650 | 3.3 | 1023 |
| 6-03 | 2 | 305 | 33560 | 2.9 | 968 |

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|------|
| 3-01 | 2 | 305 | 18440 | 3.6 | 658 |
| 4-00 | 2 | 305 | 19550 | 3.8 | 741 |
| 5-02 | 2 | 305 | 20650 | 3.3 | 1023 |
| 6-03 | 2 | 305 | 33560 | 2.9 | 968 |

PATERNAL GRANDDAM

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|-----|
| 2-00 | 2 | 356 | 17160 | 3.4 | 612 |
| 3-02 | 2 | 340 | 21500 | 3.5 | 751 |

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|-----|
| 2-03 | 2 | 310 | 15270 | 3.8 | 579 |
| 3-02 | 2 | 313 | 18140 | 3.7 | 687 |
| 4-02 | 2 | 314 | 21510 | 3.6 | 777 |
| 5-02 | 2 | 305 | 21560 | 3.5 | 746 |

PTA +306M +3F +19P CTP1 +829
 PTA +.83T 82R

PTA -516M -16F CTP1 +126
 PTA +.59 T 47R

MATERNAL GRANDSIRE

PTA +699M +11F +14P CTP1 +455
 PTA +.22T +1.24UDC 61R

PTA -755M +14F -3P TPI +776
 PTAS +24CY -69F -38P
 PTA +1.44T +1.43UDC 99R

PTA +190M +41F +25P CTP1 +759
 PTA +.38T 49R

PTA +555M +30F +30P TPI +357
 PTAS +78CY +80F +79P
 PTA -1.33 T 94R

MATERNAL GRANDDAM

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|-----|
| 2-03 | 2 | 298 | 15140 | 3.2 | 485 |
| 3-03 | 2 | 279 | 19470 | 3.1 | 601 |
| 4-01 | 3 | 365 | 21630 | 3.0 | 829 |
| 5-09 | 3 | 365 | 28230 | 3.2 | 899 |

PTA +120M +22F +7P CTP1 +463
 PTA -.53T +.47UDC 70R

MATERNAL GRANDDAM

| AGE | X | DAYS | HLK | % | FAT |
|------|---|------|-------|-----|-----|
| 2-04 | 2 | 318 | 11880 | 4.1 | 496 |
| 3-02 | 2 | 265 | 9550 | 4.1 | 389 |
| 4-00 | 2 | 341 | 15000 | 3.7 | 559 |

PTA +1091M +27F CTP1 +190
 PTA +.26T 49R