

# 2008 National FFA Dairy Cattle Event

## Pedigree # 1

### SIRE

USDA 08/01/2008  
9793DAUS 1666HRDS 58%RIP  
96%R 483M 0.15% 50F 17%ILE  
96%R 0.12% 39P 218CM\$ 166NM\$ 79FM\$ -  
1.1PL -1.0DPR 3.28SCS  
AJCA 08/01/2008 1405DAUS  
JPI 91%R 124 PTAT 92%R 0.1

### DAM

2-02 305 2 13800 4.8 658 3.7 514 100DCR 1765C  
305 2X ME AVG 1L 17377M 827F 655P 2232C

2-08 77%  
ST SR DF RA TW RL FA FU RH RW UC UD TP TL  
37 32 23 27 32 29 17 22 37 30 22 28 28 14

PPA 794M 58F 36P / YD 913M 69F 47P

USDA PTA 08/01/2008 1RECS 50%R 48%ILE  
590M 34F 19P 108CM\$ 106NM\$ 101FM\$  
-0.9PL -0.8PR 3.02SCS  
AJCA 08/01/2008 PTAT 41%R 0.2 JPI 44%R 74

### PATERNAL GRANDSIRE

USDA 08/01/2008 27133DAUS 2531HRDS 5%RIP  
99%R 101M 0.30% 58F 39%ILE  
99%R 0.12% 24P 305CM\$ 258NM\$ 182FM\$  
1.2PL -1.9DPR 2.97SCS  
AJCA 08/01/2008 8170DAUS  
JPI 99%R 131 PTAT 99%R 0.6

### PATERNAL GRANDDAM

USDA PTA 08/01/2008 0RECS 72%R 32%ILE  
87M 43F 20P 88CM\$ 50NM\$ -12FM\$  
-3.5PL 0.7PR 3.16SCS  
AJCA 11/01/2004 PTAT 8%R -1.4 JPI 50%R 65

### MATERNAL GRANDSIRE

USDA 08/01/2008 627DAUS 161HRDS 42%RIP  
96%R 796M 0.06% 47F 27%ILE  
96%R 0.02% 32P 227CM\$ 211NM\$ 182FM\$  
-0.6PL -1.2DPR 2.99SCS  
AJCA 08/01/2008 126DAUS  
JPI 92%R 127 PTAT 90%R 1.0

### MATERNAL GRANDDAM

1-10 269 2 14266 4.5 639 3.2 463 DHIA 1599C  
PPA 1015M 71F 10P / YD 791M 77F 0P  
USDA PTA 08/01/2008 1RECS 51%R 27%ILE  
450M 22F 2P 5CM\$ 31NM\$ 71FM\$  
-0.6PL -0.5PR 3.00SCS  
AJCA 08/01/2008 PTAT 36%R 0.1 JPI 45%R 20

## Pedigree # 2

### SIRE

USDA 08/01/2008  
358DAUS 189HRDS 13%RIP  
96%R% 988M 0.05% 55F 43%ILE  
96%R 0.00% 35P 281CM\$ 271NM\$ 252FM\$  
0.7PL 0.7DPR 3.15SCS  
AJCA 08/01/2008 104DAUS  
JPI 92%R 149 PTAT 89%R 0.8

### DAM

2-03 305 2 13920 4.7 654 3.3 464 95DCR 1602C  
3-04 163 2 8795 4.8 419 3.2 279 RIP  
15292 714 501 PME  
305 2X ME AVG 1L 16864M 796F 572P 1976C

2-04 62% 3-06 80%  
ST SR DF RA TW RL FA FU RH RW UC UD TP TL  
29 32 37 30 32 28 26 33 38 37 15 15 28 26

PPA 559M 81F 25P / YD 166M 62F 7P  
USDA PTA 08/01/2008 2RECS 51%R 74%ILE  
456M 44F 20P 203CM\$ 190NM\$ 167FM\$  
1.1PL -0.9PR 3.12SCS  
AJCA 08/01/2008 PTAT 50%R 0.0 JPI 47%R 90

### PATERNAL GRANDSIRE

USDA 08/01/2008 661DAUS 240HRDS 5%RIP  
98%R 530M -0.06% 14F 1%ILE  
98%R -0.04% 11P -78CM\$ -67NM\$ -50FM\$  
-2.4PL -1.1DPR 3.28SCS  
AJCA 08/01/2008 422DAUS  
JPI 97%R 1 PTAT 98%R -0.1

### PATERNAL GRANDDAM

4-01 305 2 21640 4.9 1060 3.7 799 DHIR 2598C  
5-05 305 2 19240 4.6 879 3.7 707 DHIR 2299C  
6-06 305 2 19370 4.5 865 3.7 720 98DCR 2322C  
8-05 305 2 20040 5.3 1056 3.4 673 98DCR 2324C  
305 2X ME AVG 6L 20737M 974F 747P 2443C  
PPA 2665M 137F 101P / YD 2487M 123F 87P  
USDA PTA 08/01/2008 5RECS 91%R 98%ILE  
1129M 57F 37P 372CM\$ 367NM\$ 355FM\$  
1.9PL 1.9PR 3.00SCS  
AJCA 08/01/2008 PTAT 88%R 0.5 JPI 88%R 172

### MATERNAL GRANDSIRE

USDA 08/01/2008 242DAUS 69HRDS 8%RIP  
94%R 904M 0.16% 71F 64%ILE  
94%R -0.01% 31P 329CM\$ 322NM\$ 308FM\$  
1.4PL -2.9DPR 2.92SCS  
AJCA 08/01/2008 166DAUS  
JPI 90%R 159 PTAT 93%R 1.4

### MATERNAL GRANDDAM 78%

1-11 305 2 17250 4.6 791 3.5 611 100DCR 2111C  
3-00 305 2 16320 4.8 78 8 3.9 629 99DCR 2134C  
4-00 297 2 19910 4.6 918 3.7 732 99DCR 2484C  
5-01 305 2 15070 5.2 782 3.7 559 98DCR V 1933C  
305 2X ME AVG 5L 18272M 876F 681P 2323C  
PPA 595M 58F 41P / YD 670M 59F 47P  
USDA PTA 08/01/2008 5RECS 64%R 81%ILE  
353M 30F 24P 246CM\$ 218NM\$ 170FM\$  
1.9PL 0.3PR 3.09SCS  
AJCA 08/01/2008 PTAT 54%R 0.3 JPI 57%R 108

NEXT DAM: 87%  
4-00 286 2 21180 4.5 953 3.4 729 99DCR 2519C

# 2008 National FFA Dairy Cattle Event

## Pedigree # 3

### SIRE

USDA 08/01/2008 13DAUS 11HRDS 85%RIP  
60%R -695M 0.03% -26F 4%ILE  
60%R -0.01% -27P 5CM\$ 18NM\$ 40FM\$  
4.0PL 0.8DPR 3.08SCS

AJCA 08/01/2008 9DAUS  
JPI 54%R 3 PTAT 53%R 2.1

### DAM

2-01 305 2 18670 5.2 962 3.9 732 85DCR 2534C  
3-00 47 2 3499 3.5 122 3.4 119 RIP  
19828 821 782 PME  
305 2X ME AVG 1L 24427M 1241F 954P 3302C

2-05 82% 3-00 78%  
ST SR DF RA TW RL FA FU RH RW UC UD TP TL  
44 38 30 28 37 27 33 28 39 30 24 9 24 25

PPA 894M 109F 62P / YD 143M 133F 63P  
USDA PTA 08/01/2008 1RECS 49%R 89%ILE  
729M 46F 29P 273CM\$ 259NM\$ 233FM\$  
1.5PL -0.6PR 3.00SCS  
AJCA 08/01/2008 PTAT 51%R 0.7 JPI 47%R 131

### PATERNAL GRANDSIRE

USDA 08/01/2008 994DAUS 341HRDS 7%RIP  
97%R -1076M 0.03% -45F 0%ILE  
97%R 0.02% -34P -129CM\$ -127NM\$ -120FM\$  
2.8PL 0.3DPR 3.10SCS  
AJCA 08/01/2008 223DAUS  
JPI 96%R -70 PTAT 97%R 1.1

### PATERNAL GRANDDAM

3-03 305 2 19640 4.2 817 3.2 638 100DCR 2188C  
4-04 305 2 18060 3.9 700 3.3 592 99DCR 1938C  
5-08 305 2 18420 4.4 803 3.3 613 100DCR 2117C  
6-08 305 2 18240 4.2 774 3.2 581 98DCR 2005C  
305 2X ME AVG 5L 18921M 796F 620P 2112C  
PPA 882M 3F -3P / YD -179M -12F -23P  
USDA PTA 08/01/2008 5RECS 69%R 43%ILE  
-278M -11F -16P 72CM\$ 89NM\$ 116FM\$  
3.9PL 0.6PR 3.04SCS  
AJCA 08/01/2008 PTAT 61%R 1.9 JPI 63%R 42

### MATERNAL GRANDSIRE

USDA 08/01/2008 2225DAUS 521HRDS  
48%RIP  
99%R 1607M -0.17% 40F 68%ILE  
99%R -0.07% 43P 326CM\$ 339NM\$ 356FM\$  
2.4PL -0.3DPR 3.07SCS  
AJCA 08/01/2008 1064DAUS  
JPI 97%R 179 PTAT 98%R 1.6

### MATERNAL GRANDDAM 92%

2-00 300 2 17240 5.2 890 3.6 626 94DCR 2165C  
3-00 305 2 19880 5.1 1022 3.7 736 92DCR 2546C  
4-00 305 2 25450 5.7 1459 3.7 946 92DCR 3272C  
5-02 287 2 19610 5.2 1026 3.7 729 92DCR 2522C  
6-01 305 2 20260 4.7 953 3.6 739 85DCR 2549C  
305 2X ME AVG 5L 23357M 1217F 853P 2951C  
PPA 640M 136F 40P / YD 452M 101F 35P  
USDA PTA 08/01/2008 5RECS 64%R 77%ILE  
176M 41F 15P 222CM\$ 201NM\$ 166FM\$  
1.3PL -1.2PR 2.88SCS  
AJCA 08/01/2008 PTAT 57%R 0.6 JPI 58%R 95

NEXT DAM: 92%  
4-04 305 2 28070 4.6 1296 3.5 994 DHIR 3231C

4TH DAM: 91%  
4-11 305 2 19320 4.3 840 3.7 710 DHIR 2269C

## Pedigree # 4

### SIRE

PA 732M 40F 24P 296CM\$ 294NM\$  
288FM\$  
2.0PL -0.2DPR 2.93SCS  
PA TYPE 1.4 JPI 150

### DAM

2-01 305 2 13860 4.2 588 3.3 455 100DCR 1569C  
305 2X ME AVG 1L 17197M 724F 570P 1946C

2-06 83% 3-07 83%  
ST SR DF RA TW RL FA FU RH RW UC UD TP TL  
36 38 26 19 40 28 25 38 37 33 29 38 25 28

PPA -1169M -59F -49P / YD -1274M -72F -55P  
USDA PTA 08/01/2008 2RECS 53%R 33%ILE  
-393M -21F -15P 51CM\$ 57NM\$ 69FM\$  
3.7PL 0.3PR 2.88SCS  
AJCA 08/01/2008 PTAT 50%R 0.8 JPI 48%R 0

### PATERNAL GRANDSIRE

USDA 08/01/2008 8649DAUS 1470HRDS 10%RIP  
99%R 789M -0.09% 19F 21%ILE  
99%R -0.03% 22P 177CM\$ 182NM\$ 188FM\$  
1.0PL -0.6DPR 2.92SCS  
AJCA 08/01/2008 4846DAUS  
JPI 99%R 102 PTAT 99%R 1.2

### PATERNAL GRANDDAM

DHIA HERD # 56-36-0027 CONTROL # 6646  
3-11 305 2 20310 5.6 1132 3.8 781 95DCR 2541C  
5-00 305 2 24040 5.7 1372 3.8 902 93DCR 3121C  
6-07 305 2 23630 5.0 1182 3.6 857 93DCR 2963C  
7-08 305 2 19360 5.7 1104 3.7 725 93DCR 2508C  
305 2X ME AVG 5L 21471M 1155F 794P 2686C  
PPA 2273M 236F 116P / YD 1577M 164F 75P  
USDA PTA 08/01/2008 5RECS 69%R 99%ILE  
675M 61F 25P 414CM\$ 405NM\$ 387FM\$  
2.9PL 0.3PR 2.94SCS  
AJCA 08/01/2008 PTAT 62%R 1.5 JPI 64%R 197

### MATERNAL GRANDSIRE

USDA 08/01/2008 461DAUS 174HRDS 30%RIP  
97%R -335M -0.02% -19F 6%ILE  
97%R -0.02% -16P 29CM\$ 42NM\$ 63FM\$  
3.5PL 0.2DPR 2.93SCS  
AJCA 08/01/2008 282DAUS  
JPI 93%R -2 PTAT 95%R 1.0

### MATERNAL GRANDDAM 88%

1-11 305 2 13140 4.6 610 3.6 474 99DCR 1632C  
3-00 305 2 14960 4.5 677 3.8 561 99DCR 1862C  
4-02 305 2 19810 4.6 914 3.7 742 100DCR 2492C  
5-04 305 2 20640 4.4 916 3.6 744 99DCR 2497C  
6-05 305 2 17920 4.6 827 3.7 670 99DCR 2253C  
7-10 305 2 18190 4.5 822 3.5 628 99DCR 2170C  
305 2X ME AVG 6L 18482M 843F 675P 2283C  
PPA -375M -15F 8P / YD -324M -3F 9P  
USDA PTA 08/01/2008 5RECS 61%R 74%ILE  
-113M -1F 3P 202CM\$ 188NM\$ 165FM\$  
4.3PL 0.6PR 2.88SCS  
AJCA 08/01/2008 PTAT 52%R 0.5 JPI 55%R 62

NEXT DAM: 90%  
3-11 305 2 15950 4.5 720 3.6 582 99DCR 1892C