



100% Registered Holstein Ancestry (RHA-NA)

**GREEN-MEADOW COPPER CALL-ET** CTPI +1311  
 2-08 81 +GV++  
 PTA +1230M +25F +32P 53R 8/2004  
 PTA +286NM +.1PL 3.22SCS  
 PTA +1.30T +2.40UDC +.93FLC 54R 8/2004  
 AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \* -11 2 305 24070 102 3.6 875 3.1 748 89

2082 FEMALE  
 GREEN MEADOW FARMS, INC.  
 6400 N HOLLISTER RD  
 ELSIE, MI 48831-9702  
 989/862-4291

**EMRISE BELL ELTON** TPI +1251  
 1-00 95 EEEE 01/25/1983  
 PTA +914M +32F +39P 99R 8/2004  
 PTA +303NM +.2PL 3.32SCS  
 PTA +.51T +.53UDC +1.91FLC 99R 8/2004

**HOLMES-VIEW MARK TARA** CTPI +1668  
 5-10 91 EEE+E GMD DCM 12/21/1987  
 PTA +1913M +54F +51P 90R 8/2004  
 PTA +501NM +1.5PL 2.96SCS  
 PTA +2.38T +2.17UDC +1.19FLC 88R 8/2004

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 CHI 2-03 2 305 24170 3.6 863 3.0 717  
 CHI 3-09 2 305 36540 3.7 1363 3.0 1091

**HUNSBERGER ELTON COPPER-ET** TPI +1199M  
 8-01 88 EEV+ 09/05/1994  
 MACE YIELD EVALUATION  
 PTA +1450M +34F +33P 99R 8/2004  
 PTA +238NM -.7PL 3.34SCS  
 MACE TYPE EVALUATION  
 PTA +.82T +1.64UDC -.61FLC 99R 8/2004

**GREEN-MEADOW MELROSE-ET** CTPI +1177  
 3-09 87 EVE+V 12/02/1998  
 PTA +623M -5F +26P 61R 8/2004  
 PTA +176NM +.1PL 3.12SCS  
 PTA +1.28T +1.41UDC +1.55FLC 58R 8/2004

LC ACF AVM AVF AVP AVT AV 09/2001  
 3.3 9  
 AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 \* -11 3 305 24210 102 2.6 633 3.1 744 95

**EASTVIEW INFLUENCE MATTIE G** TPI +1178M  
 6-05 86 +EV+ GM 2/01 09/24/1992  
 MACE YIELD EVALUATION  
 PTA +1012M +38F +43P 99R 8/2004  
 PTA +269NM -.8PL 3.24SCS  
 MACE TYPE EVALUATION  
 PTA +.19T +.18UDC -.47FLC 99R 8/2004

**MODIX AEROSTAR MARCIA** CTPI +1055  
 3-01 85 VVVV+ 05/14/1994  
 PTA +469M -8F +17P 78R 8/2004  
 PTA +78NM -.2PL 3.06SCS  
 PTA +1.09T +.06UDC +2.34FLC 73R 8/2004

LC ACF AVM AVF AVP AVT AV 03/2000  
 2 4.7 9 9 9 9  
 AGE X DAYS MILK DCRM % FAT % PRT DCRC  
 CHI 2-03 3 305 28430 3.3 935 3.0 848  
 \* 3-04 3 305 30960 98 3.3 1022 3.4 1044 95  
 \* 5-09 3 156 12210 3.9 472 2.7 334

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673142 08/11/2004

All records shown on true protein scale