



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

www.holsteinusa.com

## 100% Registered Holstein Ancestry (RHA-NA)

**DIRIGO-CONANT GOLD RUSTY-ET** CTPI  
USA 62650716 100%RHA-NA +1727 M  
4-05 91 EEEVE

MACE YIELD EVALUATION  
PTA +131M +58F +7P 53%R 4/2010  
PTA +292NM +.20%F +.01%P  
PTA +1.5PL 2.84SCS -1.9DPR 9%DCE  
PTA +2.20T +2.03UDC +2.05FLC 57%R 4/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 2-06 2 305 23190 99 4.6 1076 3.4 782 99  
365 26910 99 4.6 1247 3.4 919 99

**BRAEDALE GOLDWYN** GTPI  
CAN 10705608 100%RHA-NA TV TL +2115 G  
CAN 08Y GP 84 GM 1/10 01/03/2000

PTA +471M +54F +29P 99%R 4/2010  
PTA +555NM +.14%F +.06%P 7%US  
PTA +4.6PL 2.62SCS -1.2DPR 7%DCE  
PTA +3.33T +2.58UDC +2.22FLC 99%R 4/2010

**BRIGEEN-C INTEGRIT ROBIN-ET** CTPI  
USA 15865326 100%RHA-NA +1233  
6-00 95 EEEEEE 2E DOM 09/30/1995

PTA -137M +36F -15P 86%R 4/2010  
PTA -81NM +.16%F -.04%P  
PTA -1.4PL 3.03SCS -2.7DPR 11%DCE  
PTA +1.18T +1.02UDC +.47FLC 85%R 4/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 1-11 2 305 17300 100 4.3 744 3.2 546 100  
\*\*\* 2-11 2 305 28580 100 4.4 1258 3.1 891 100  
2ND ME FAT  
365 32600 100 4.5 1464 3.2 1044 100  
1ST ME FAT  
\*\*\* 5-02 2 305 34800 100 4.0 1406 3.0 1050 100  
365 39975 100 4.2 1683 3.1 1238 100  
LIFE 1509 119980 4.6 5465 3.4 4036

**DUANE CONANT & STEVE KEENE** GTPI  
01/17/2006 RUSTY FEMALE  
%STEVEN KEENE  
65 CANTON POINT RD  
CANTON, ME 04221  
207/597-2810

**SHOREMAR JAMES** GTPI  
CAN 5902195 100%RHA-NA TV TL +1224 G  
CAN 02Y GP 81 GM 2/04 05/30/1993

PTA -571M +10F +7P 99%R 4/2010  
PTA -90NM +.12%F +.09%P 16%US  
PTA -3.3PL 2.89SCS -2.2DPR 8%DCE  
PTA +.72T +.69UDC +.01FLC 99%R 4/2010

**BRAEDALE BALER TWINE-ETS** GTPI  
CAN 6860888 100%RHA-NA TL +1736 G  
CAN 02Y VG 86 11/08/1997

PTA -47M +48F +4P 94%R 4/2010  
PTA +274NM +.19%F +.02%P  
PTA +2.4PL 2.76SCS -1.5DPR 11%DCE  
PTA +2.62T +2.14UDC +1.23FLC 92%R 4/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
CAN 2-01 2 305 26667 4.9 1303 3.3 886  
365 30906 4.9 1521 3.4 1052

**ROBTHOM INTEGRITY-ET** GTPI  
USA 2150948 100%RHA-NA TV TL +1025 G  
11-00 96 EEEE GM 2/99 09/18/1990

PTA +94M -8F -14P 99%R 4/2010  
PTA -259NM -.05%F -.06%P 51%US  
PTA -3.2PL 2.90SCS -1.4DPR 13%DCE  
PTA +.75T +.43UDC -.56FLC 99%R 4/2010

**C HASELMERE PRELUDE RHODA** CTPI  
USA 15554664 100%RHA-NA +1047  
9-08 91 EEEVE 3E GMD 03/29/1993

PTA -960M +9F -21P 70%R 4/2010  
PTA -171NM +.18%F +.03%P  
PTA -.6PL 3.17SCS -2.0DPR 10%DCE  
PTA -.35T -.66UDC +.89FLC 58%R 4/2010

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
DHR 2-07 2 305 19710 4.9 961 3.5 690  
365 22480 4.9 1102 3.6 804  
\*\*\* 4-02 2 305 24320 100 4.4 1079 3.3 799 100  
365 28030 100 4.5 1251 3.3 929 100  
\*\*\* 5-11 2 305 30050 100 4.5 1360 3.3 982 100  
365 34100 100 4.6 1555 3.3 1140 100  
\*\*\* 7-08 2 305 25640 100 4.4 1130 3.2 831 100  
365 28650 100 4.5 1298 3.3 949 100  
\*\*\* 8-11 2 305 24810 100 4.4 1104 3.4 842 100  
365 28230 100 4.5 1270 3.5 978 100  
\*\*\* 11-01 2 305 21310 100 4.9 1038 3.2 678 100  
365 24760 100 4.8 1196 3.3 809 100  
LIFE 2819 197830 4.6 9181 3.4 6816

GTPI indicates genomic data was supplied to USDA.  
Protein reported is crude protein.

003572508 1613221 7/24/2010