

100% Registered Holstein Ancestry (RHA-NA)

JUNIPER GOLDWYN WISTFUL-ET
 USA 62192733 100%RHA-NA
 2-07 89 EEVVE
 MACE YIELD EVALUATION
 PTA +906M +56F +27P 54%R 1/2010
 PTA +552NM +.09%F +.00%P
 PTA +4.5PL 2.69SCS -.3DPR 8%DCE
 PTA +2.89T +2.48UDC +2.48FLC 55%R 1/2010

CTPI +2101M
 WISTFUL 03/21/2006 FEMALE
 VISION GENETICS
 P O BOX 207
 MILLVILLE, PA 17846-0207
 570/458-5185

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 1-11 2 305 25090 95 4.1 1021 3.4 853 95
 365 30550 95 4.2 1274 3.5 1062 95

SHOREMAR JAMES
 CAN 5902195 100%RHA-NA TV TL
 CAN 02Y GP 81 GM 2/04

GTPI +1242G
 05/30/1993

PTA -537M +12F +8P 99%R 1/2010
 PTA -72NM +.12%F +.09%P 16%US
 PTA -3.1PL 2.88SCS -2.3DPR 8%DCE
 PTA +.66T +.81UDC +.00FLC 99%R 1/2010

GTPI +1923G
 BRAEDALE BALER TWINE-ETS
 CAN 6860888 100%RHA-NA TL
 CAN 02Y VG 86 11/08/1997

CONVERTED YIELD EVALUATION
 PTA +352M +66F +18P 93%R 1/2010
 PTA +403NM +.20%F +.03%P
 PTA +2.7PL 2.70SCS -1.6DPR1%DCE
 PTA +3.06T +2.65UDC +1.65FLC 91%R 1/2010

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

BRAEDALE GOLDWYN
 CAN 10705608 100%RHA-NA TV TL
 GM 8/09 01/03/2000

PTA +717M +67F +35P 99%R 1/2010
 PTA +605NM +.16%F +.06%P 8%US
 PTA +4.8PL 2.66SCS -1.5DPR 7%DCE
 PTA +3.25T +2.84UDC +2.38FLC 99%R 1/2010

COMESTAR OUTSIDE-ET
 CAN 6026421 100%RHA-NA TV TL
 GM 1/08 02/27/1994

JUNIPER OUTSIDE WISH-ET
 USA 133924679 100%RHA-NA
 6-02 95 EEEEE 2E DCM 01/04/2003

PTA +280M +36F -4P 99%R 1/2010
 PTA +307NM +.10%F -.05%P 17%US
 PTA +4.3PL 2.96SCS +1.3DPR10%DCE
 PTA +1.28T +1.13UDC +1.63FLC 99%R 1/2010

NORZ-HILL FORM WOK-ET
 USA 18003017 100%RHA-NA
 10-03 94 EEEEE 3E DCM 07/18/1997

CTPI +2181G
 +1742G
 +1962
 +1528G

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 2-02 2 265 19100 3.7 698 2.9 561
 *** 3-06 2 305 29580 95 3.6 1074 3.2 937 95
 365 34890 95 3.7 1291 3.2 1122 95
 *** 5-06 2 305 36410 94 4.2 1531 3.0 1083 94X
 350 41110 95 4.0 1634 3.1 1256 95X
 LIFE 1094 105200 3.9 4092 3.1 3287

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 1-11 2 305 15930 100 3.6 575 3.2 505 100
 356 18380 100 3.6 664 3.2 583 100
 * 3-02 2 305 23650 99 3.2 761 3.0 710 99
 325 24640 99 3.2 794 3.0 742 99
 *** 4-03 2 305 31970 100 3.4 1075 3.0 958 100
 365 35840 100 3.4 1215 3.0 1089 100
 *** 5-07 2 305 34720 99 3.6 1265 2.9 995 99
 365 39060 99 3.7 1443 2.9 1145 99
 *** 7-05 2 305 35030 99 3.7 1292 2.8 994 99
 365 39290 99 3.7 1461 2.9 1134 99
 *** 9-06 3 305 36610 98 3.7 1338 2.9 1058 98
 365 41170 98 3.7 1528 3.0 1218 98
 LIFE 2686 230830 3.7 8467 3.0 7027

GTPI indicates genomic data was supplied to USDA.
 Protein reported is crude protein. 003452658 1523118 1/12/2010