



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)

GROVES-VU BRAXTON BRETТА

USA 70815982 100%RHA-NA
2-07 86 VV+VV

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +1031M | +15F | +13P | 51%R | 8/2014 |
| PTA | +23NM | -.08%F | -.07%P | | |
| PTA | -1.9PL | 2.88SCS | -3.0DPR | 6.2%DCE | |
| PTA | +3.56T | +2.31UDC | +2.22FLC | 59%R | 8/2014 |

CTPI 51%R
+1623

10/15/2011

2513
FEMALE

TODD & BRAD GROVES
%BRAD GROVES
2937 STATE HWY 413
BILLINGS, MO 65610-9219
417/880-7012

REGANCREST S BRAXTON-ET

USA 61898423 100%RHA-NA TR TV TL TY TD
5-09 95 EEEV 11/12/2005

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +1552M | +12F | +18P | 99%R | 8/2014 |
| PTA | -123NM | -.17%F | -.10%P | 62%US | |
| PTA | -3.1PL | 3.00SCS | -4.4DPR | 5.9%DCE | |
| PTA | +3.58T | +1.95UDC | +2.31FLC | 99%R | 8/2014 |

50K GTPI 99%R
+1513 G

GROVES-VU GOLDWYN BARB-ET

USA 62607612 100%RHA-NA
6-00 90 EEEEV 2E 02/27/2006

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +551M | +10F | +9P | 67%R | 8/2014 |
| PTA | +57NM | -.04%F | -.03%P | | |
| PTA | -1.6PL | 2.90SCS | -1.3DPR | 6.4%DCE | |
| PTA | +2.74T | +1.61UDC | +1.69FLC | 70%R | 8/2014 |

CTPI 65%R
+1576

| AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | |
|------|------|------|--------|-------|-----|-----|------|-----|------|----|
| *** | 2-02 | 2 | 305 | 27200 | 98 | 3.6 | 972 | 2.9 | 792 | 92 |
| | | | 365 | 31320 | 98 | 3.6 | 1120 | 3.0 | 931 | 92 |
| *** | 3-05 | 2 | 305 | 28750 | 102 | 2.8 | 806 | 3.0 | 875 | 95 |
| | | | 365 | 32200 | 102 | 2.9 | 942 | 3.1 | 984 | 95 |
| *** | 4-08 | 2 | 298 | 30610 | 102 | 4.1 | 1248 | 3.0 | 904 | 93 |
| *** | 5-07 | 2 | 305 | 27960 | 102 | 3.6 | 1018 | 3.0 | 851 | 94 |
| | | | 336 | 29650 | 102 | 3.7 | 1106 | 3.1 | 907 | 94 |
| *** | 7-01 | 2 | 305 | 31880 | 102 | 4.1 | 1296 | 2.8 | 902 | 92 |
| | | | 365 | 35180 | 102 | 4.1 | 1451 | 2.9 | 1017 | 92 |
| LIFE | 1802 | | 162700 | | | 3.7 | 6035 | 3.0 | 4871 | |

PICSTON SHOTTLE-ET

GBR 598172 100%RHA-NA TV TL TY
GM 12/11 07/23/1999

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +859M | +44F | +23P | 99%R | 8/2014 |
| PTA | +373NM | +0.05%F | -.01%P | 12%US | |
| PTA | +2.0PL | 2.67SCS | +0.0DPR | 7.1%DCE | |
| PTA | +2.25T | +1.84UDC | +1.55FLC | 99%R | 8/2014 |

50K GTPI 99%R
+1912 G

REGANCREST-PR BARBIE-ET

USA 60602011 100%RHA-NA TV
7-01 92 EEEEE GMD DOM 07/24/2001

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +105M | -17F | +4P | 94%R | 8/2014 |
| PTA | -167NM | -.08%F | +0.00%P | | |
| PTA | -2.7PL | 3.03SCS | -3.4DPR | 7.3%DCE | |
| PTA | +3.38T | +3.31UDC | +2.48FLC | 94%R | 8/2014 |

IMP GTPI 94%R
+1479 G

| AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | |
|-----|------|------|------|-------|-----|-----|------|-----|------|----|
| *** | 2-06 | 2 | 305 | 26720 | 103 | 3.9 | 1054 | 3.1 | 834 | 95 |
| | | | 365 | 31690 | 103 | 3.9 | 1237 | 3.1 | 990 | 95 |
| *** | 6-08 | 2 | 197 | 22860 | | 3.7 | 845 | 2.7 | 622 | |

BRAEDALE GOLDWYN

CAN 10705608 100%RHA-NA TV TL TY
CAN 08Y GP 84 GM 12/11 01/03/2000

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | -42M | +29F | +12P | 99%R | 8/2014 |
| PTA | +294NM | +1.12%F | +0.05%P | 9%US | |
| PTA | +5.5PL | 2.67SCS | -1.1DPR | 5.3%DCE | |
| PTA | +2.81T | +2.47UDC | +2.34FLC | 99%R | 8/2014 |

50K GTPI 99%R
+1863 G

PALMCREST MORTY BLEND-ET

USA 61355207 100%RHA-NA
2-10 86 V++VV 01/16/2004

| | | | | | |
|-----|--------|----------|----------|---------|--------|
| PTA | +840M | -16F | +10P | 70%R | 8/2014 |
| PTA | -161NM | -.17%F | -.06%P | | |
| PTA | -3.3PL | 3.06SCS | -2.4DPR | 7.7%DCE | |
| PTA | +1.68T | +1.46UDC | +1.29FLC | 70%R | 8/2014 |

CTPI 68%R
+1320

| AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | |
|-----|------|------|------|-------|----|-----|------|-----|------|----|
| *** | 2-06 | 2 | 305 | 29040 | 99 | 3.6 | 1039 | 3.0 | 857 | 94 |
| | | | 365 | 34280 | 99 | 3.5 | 1209 | 3.0 | 1022 | 94 |
| *** | 3-08 | 2 | 305 | 33250 | 99 | 3.0 | 1005 | 3.0 | 997 | 93 |
| | | | 365 | 38800 | 99 | 3.1 | 1189 | 3.0 | 1166 | 93 |