



# OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins  
FOR MAXIMUM PROFIT

## 99% Registered Holstein Ancestry (RHA-I)

**BOMAZ ALTAMONSON-ET** P9 140K GTPI 75%R +2839 G  
840003143383930 99%RHA-I TR TP TC TY TV

ALTA GENETICS INC - USA BULLS  
N8350 HIGH RD 53094-8515  
WATERTOWN, WI 920/261-5065

PTA +725M +95F +60P 76%R 8/2018  
PTA +906NM +.25%F +.14%P 100%US  
PTA +6.1PL 2.71SCS +2.7DPR 2.6%DCE  
PTA +2.35T +2.00UDC +1.59FLC 74%R 8/2018  
PTA +205FE +3.1FI 6.7%SCS

**EDG RUBICON-ET** 140K GTPI 98%R +2828 G  
USA 72128125 100%RHA-NA TC TY TV TL TD  
GM 8/18 12/20/2012

PTA +1280M +120F +55P 99%R 8/2018  
PTA +953NM +.26%F +.06%P 75%US  
PTA +4.8PL 2.81SCS +.8DPR 2.6%DCE  
PTA +2.16T +1.72UDC +2.61FLC 98%R 8/2018

**BOMAZ BOB 6207-ET** 9K GTPI 82%R +2480 G  
USA 72952118 99%RHA-I TR TP TC TY TV TL TD  
3-00 86 VV+V DOM 11/28/2013

PTA +457M +61F +36P 84%R 8/2018  
PTA +679NM +.16%F +.08%P  
PTA +5.1PL 2.85SCS +4.5DPR 3.6%DCE  
PTA +.86T +.80UDC +.55FLC 81%R 8/2018

\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-02 3 316 32210 102 4.1 1328 3.4 1092 90  
3-01 3 305 36130 102 4.1 1481 3.4 1245 90  
365 39270 102 4.2 1652 3.5 1370 90

**BOMAZ ALTAROBSON-ET** P9 140K GTPI 79%R +2789 G  
USA 73953484 99%RHA-I TP TC TY TV TL TD  
08/24/2015

PTA +751M +95F +55P 80%R 8/2018  
PTA +908NM +.24%F +.12%P 100%US  
PTA +6.0PL 2.77SCS +3.9DPR 2.9%DCE  
PTA +1.54T +1.26UDC +1.28FLC 79%R 8/2018  
PTA +202FE +4.5FI 6.7%SCS

**VIEW-HOME MONTEREY-ET** P9 77K GTPI 98%R +2544 G  
USA 69087180 99%RHA-I TC TY TV TL TD  
01/21/2013

PTA +701M +51F +38P 99%R 8/2018  
PTA +622NM +.09%F +.06%P 71%US  
PTA +3.4PL 2.97SCS +.9DPR 2.2%DCE  
PTA +3.50T +3.02UDC +1.90FLC 99%R 8/2018

**BOMAZ OAK 6155-ET** 9K GTPI 81%R +2515 G  
USA 72952066 99%RHA-I TR TP TC TY TV TL TD  
3-08 86 VEG+V 10/06/2013

PTA +1339M +85F +61P 83%R 8/2018  
PTA +709NM +.12%F +.07%P  
PTA +3.6PL 2.73SCS +.1DPR 5.3%DCE  
PTA +1.29T +.72UDC +.66FLC 81%R 8/2018  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
1-10 3 305 35910 102 4.2 1497 3.3 1177 90X  
365 42740 102 4.1 1770 3.3 1411 90  
3-03 3 305 44360 102 4.2 1844 3.3 1473 90  
328 46240 102 4.2 1941 3.3 1548 90  
LIFE 832 104620 4.3 4476 3.4 3538

PTA +493M +67F +45P 81%R 8/2018  
PTA +743NM +.18%F +.11%P  
PTA +5.3PL 2.78SCS +1.8DPR 3.2%DCE  
PTA +2.66T +2.30UDC +1.63FLC 78%R 8/2018  
PTA +154FE +2.1FI 7.2%SCS

**BOMAZ MONTEREY 6909-ET** P9 13K GTPI 79%R +2641 G  
840003131983207 99%RHA-I TR TP TC TY TV TL TD  
2-05 83 V+V+V 08/04/2015

PTA +493M +67F +45P 81%R 8/2018  
PTA +743NM +.18%F +.11%P  
PTA +5.3PL 2.78SCS +1.8DPR 3.2%DCE  
PTA +2.66T +2.30UDC +1.63FLC 78%R 8/2018  
PTA +154FE +2.1FI 7.2%SCS

Protein reported is true protein.

005420783 43604628 8/10/2018

**MOUNTFIELD SSI DCY MOGUL-ET** +2450 G  
840003006972816 100%RHA-NA TR TP TC TY  
7-00 93 EEEV GM 8/15 06/22/2010  
PTA +1202M +77F +39P 99%R 8/2018  
PTA +624NM +.11%F +.01%P 66%US  
PTA +2.17T +3.11UDC +2.20FLC 99%R 8/2018

**SANDY-VALLEY ROBUST RUBY-ET** 50K GTPI 91%R +2559 G  
USA 69998487 100%RHA-NA TR TP TC TY TV TL TD  
6-04 90 VEVEV 01/28/2011  
PTA +1808M +82F +64P 92%R 8/2018  
PTA +1.35T +.67UDC +1.39FLC 91%R 8/2018  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-04 2 305 29450 87 3.2 950 3.1 916 87X  
6-00 3 305 34380 101 3.3 1142 3.1 1082 83  
336 37140 101 3.4 1248 3.2 1181 83

**ROYLANE BOOKEM BOB 5170-ET** +2563 G  
USA 70192740 99%RHA-I TR TP TC TY TV TL TD  
5-11 92 EEEV GM 12/17 07/03/2011  
PTA +795M +71F +56P 99%R 8/2018  
PTA +679NM +.15%F +.11%P 92%US  
PTA +1.64T +1.68UDC +.74FLC 96%R 8/2018  
9K GTPI 84%R +2079 G

**BOMAZ SHAMROCK 5595-ET** USA 71074625 100%RHA-NA TR TP TC TY TV TL TD  
4-05 85 VV+V+V 02/01/2012  
PTA +417M +43F +9P 86%R 8/2018  
PTA +.16T +.06UDC +.58FLC 82%R 8/2018  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
1-11 3 350 29660 97 3.5 1046 3.1 927 97  
3-00 3 353 35740 99 4.3 1542 3.2 1157 96  
4 01 3 356 40170 102 4.2 1605 3.2 1276 96  
5-03 3 365 34140 105 4.1 1386 3.1 1055 90  
LIFE 1427 139840 4.1 5666 3.2 4419

**DE-SU BKM MCCUTCHEN 1174-ET** +2341 G  
USA 69990138 99%RHA-I TR TP TC TY TV TL TD  
4-10 93 EEEE GM 8/15 11/25/2010  
PTA +881M +52F +33P 99%R 8/2018  
PTA +438NM +.07%F +.02%P 46%US  
PTA +3.16T +2.43UDC +2.00FLC 99%R 8/2018

**PINE-TREE 2149ROBST 4846-ET** 50K GTPI 93%R +2530 G  
USA 69804610 100%RHA-NA TR TP TC TY TV TL TD  
7-02 87 EEEV+V DOM 03/16/2011  
PTA +1392M +61F +48P 94%R 8/2018  
PTA +1.67T +1.18UDC +.17FLC 93%R 8/2018  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-04 3 305 27110 100 4.9 1317 3.2 868 92  
365 32000 100 4.8 1520 3.2 1036 92

**PINE-TREE ALTAOAK-ET** +2328 G  
USA 69169951 99%RHA-I TR TP TC TY TV TL TD  
07/07/2011  
PTA +1876M +65F +54P 99%R 8/2018  
PTA +577NM +.02%F +.01%P 54%US  
PTA +1.28T +1.04UDC +.61FLC 99%R 8/2018

**BOMAZ ROBUST 5545** 50K GTPI 85%R +2456 G  
USA 71074575 99%RHA-I TR TP TC TY TV TL TD  
6-01 90 EEEVV GMD 12/12/2011  
PTA +599M +60F +51P 87%R 8/2018  
PTA +1.26T +.59UDC +1.22FLC 83%R 8/2018  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
1-11 3 365 30380 97 3.6 1083 3.6 1081 97  
3-02 3 305 35620 89 3.8 1369 3.6 1271 95  
3-03 3 305 36690 99 3.9 1420 3.6 1313 95  
4-04 3 305 39750 102 3.6 1446 3.5 1399 90  
321 41260 102 3.6 1483 3.5 1459 90  
5-04 3 305 44310 101 3.2 1413 3.4 1491 88  
LIFE 1353 154720 3.5 5491 3.5 5429

**COYNE-FARMS DORCY-ET** +2250 G  
USA 139005002 100%RHA-NA BY TC TY TV TL TD  
4-09 87 VVV+V 09/17/2007  
**MOUNTFIELD MARSH MAXINE-ET** +2041 G  
USA 62784081 100%RHA-NA TR TP TC TY TV TL TD  
2-07 88 VV+VE DOM 04/23/2006  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-03 2 159 14320 4.3 611 3.2 454

**ROYLANE SOCRA ROBUST-ET** +2492 G  
USA 64966739 100%RHA-NA TR TP TC TY TV TL TD  
3-03 88 VVVV GM 8/15 12/23/2008  
PTA +948M +71F +43P 99%R 8/2018  
PTA +.61T +1.21UDC +1.48FLC 99%R 8/2018

**SANDY-VALLEY PLANE SAPPHIRE** +2103 G  
USA 66454736 100%RHA-NA TR TP TC TY TV TL TD  
2-03 87 VV+VV GMD 05/22/2009  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-00 2 365 39130 95 3.3 1301 2.8 1101 95

**DE-SU 521 BOOKEM-ET** +2313 G  
USA 66636657 99%RHA-I TR TP TC TY TV TL TD  
8-04 90 EEEV GM 8/15 02/21/2009

**SEAGULL-BAY OMAN MIRROR-ET** +2349 G  
USA 62115945 100%RHA-NA TR TP TC TY TV TL TD  
3-09 86 +VVVV DOM 11/12/2004  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
3-00 2 365 36430 100 4.4 1606 3.4 1335 100X

**LADYS-MANOR PL SHAMROCK-ET** +2302 G  
USA 68977120 100%RHA-NA TR TP TC TY TV TL TD  
7-09 90 EEEV GM 12/14 09/11/2009  
PTA +1207M +40F +22P 99%R 8/2018  
PTA +.73T +1.21UDC +.35FLC 99%R 8/2018

**BOMAZ ESQUIRE 5049** +1902 G  
USA 68886815 100%RHA-NA TR TP TC TY TV TL TD  
4-01 87 VV+V+V 06/28/2010  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
3-03 3 365 40860 96 4.0 1652 3.4 1370 96

**DE-SU 521 BOOKEM-ET** +2313 G  
USA 66636657 99%RHA-I TR TP TC TY TV TL TD  
8-04 90 EEEV GM 8/15 02/21/2009

**SULLY SHOTTLE MAY-TW** +1966 G  
USA 138218285 100%RHA-NA TR TP TC TY TV TL TD  
9-00 91 EEEVE 2E DOM 03/27/2007  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
LIFE 1844 192480 3.6 6852 3.0 5844

**ROYLANE SOCRA ROBUST-ET** +2492 G  
USA 64966739 100%RHA-NA TR TP TC TY TV TL TD  
3-03 88 VVVV GM 8/15 12/23/2008  
PTA +948M +71F +43P 99%R 8/2018  
PTA +.61T +1.21UDC +1.48FLC 99%R 8/2018

**PINE-TREE ZENITH SHEEN** +2024 G  
USA 64350530 100%RHA-NA TR TP TC TY TV TL TD  
3-09 87 VV+VV DOM 12/31/2007  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
1-11 3 305 24500 97 3.9 959 3.0 740 90

**RI-VAL-RE 2338 NIAGRA-ET** +1838 G  
USA 62067753 100%RHA-NA TR TP TC TY TV TL TD  
GM 12/12 11/29/2004

**PINE-TREE LEIF SUZY-ET** +2064 G  
USA 66882395 98%RHA-I TR TP TC TY TV TL TD  
9-02 91 EEEVE 2E DOM 05/14/2009

**ROYLANE SOCRA ROBUST-ET** +2492 G  
USA 64966739 100%RHA-NA TR TP TC TY TV TL TD  
3-03 88 VVVV GM 8/15 12/23/2008  
PTA +948M +71F +43P 99%R 8/2018  
PTA +.61T +1.21UDC +1.48FLC 99%R 8/2018

**BOMAZ PLANET 4917-ET** +2010 G  
USA 68886683 99%RHA-I TR TP TC TY TV TL TD  
3-03 87 VE+V+V 02/02/2010  
\*\*\* AGE X DAYS MILK DCRM % FAT % PRT DCRG  
2-10 3 310 34790 97 3.6 1241 3.3 1157 97  
3-10 3 365 40570 97 3.3 1331 3.4 1385 97  
LIFE 1008 107380 3.5 3767 3.3 3589