



U.S. Registered Holsteins
FOR MAXIMUM PROFIT



Holstein Association USA, Inc.

OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

PEAK ALTAZINGLER-ET AB P9 75K GTP1 78&R
840003213001126 99&RHA-I TR TP TC TY TV
+2802 G

PTA +527M +63F +36P 80&R12/2022
PTA +888NM +15&F +.07&P 100&US
PTA +7.7PL 2.58SCS +2.9DPR1.4&DCE
PTA +.54T +.59UDC -.41FLC 77&R12/2022
PTA +163FE +3.1FI 1.8&SCE

99% Registered Holstein Ancestry (RHA-I)
11H015559 ALTAZINGLER
04/04/2020 MALE

ALTA GENETICS, INC.
1-263090 RANGE RD 11
ROCKY VIEW COUNTY, AB T4B 2T3
CANADA
403/226-0666

PROGENESIS MARIUS BB P9 75K GTP1 97&R
CAN 12609177 99&RHA-I TR TP TC TY TV TLD
+2744 G
10/20/2016

PTA +1592M +59F +57P 99&R12/2022
PTA +760NM -.01&F +.03&P 50&US
PTA +3.4PL 2.85SCS -1.0DPR1.4&DCE
PTA +1.17T +2.04UDC -.04FLC 96&R12/2022

PEAK ZENTH-ET 75K GTP1 86&R
840003142181265 99&RHA-I TC TP TY TV TLD
+2645 G
02/24/2017

PTA +651M +83F +37P 88&R12/2022
PTA +734NM +.20&F +.06&P
PTA +4.9PL 2.67SCS -1.3DPR1.9&DCE
PTA +.46T +.81UDC -.62FLC 83&R12/2022

PEAK ALTAZAZZLE-ET A1/A2 BB P9 75K GTP1 86&R
840003200824445 99&RHA-I TR TP TC TY TV
+2887 G
09/27/2018

PTA +975M +102F +51P 89&R12/2022
PTA +930NM +.22&F +.07&P 100&US
PTA +4.6PL 2.82SCS -.8DPR1.6&DCE
PTA +1.21T +1.47UDC -.33FLC 81&R12/2022
PTA +253FE -0.6FI 2.0&SCE

PEAK MALINA-ET A2/A2 P9 75K GTP1 81&R
840003205435816 99&RHA-I TC TP TY TV TLD
+2616 G
03/05/2019

PTA -379M +55F +22P 82&R12/2022
PTA +723NM +.25&F +.12&P
PTA +6.5PL 2.61SCS +1.9DPR1.6&DCE
PTA +.09T +.37UDC +.00FLC 80&R12/2022
PTA +128FE +2.2FI 2.2&SCE

S-S-I MONTROSS JEDI-ET +2509 G
840003123886035 99&RHA-I TR TP TC TY TV
4-10 93 EEEF GM 8/18 05/11/2014
PTA +2073M +18F +65P 99&R12/2022
PTA +605NM -.20&F +.00&P 64&US
PTA +.53T +.95UDC -1.67FLC 99&R12/2022

PEAK BOMBERO MAXIMA-ET 49K GTP1 91&R
840003126668018 99&RHA-I
6-01 87 VEEV+ DOM 11/27/2014
PTA +360M +47F +14P 92&R12/2022
PTA +.93T +1.20UDC +.36FLC 90&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 3-02 2 259 24850 4.0 1005 3.1 771 91
*** 4-03 2 305 28300 93 3.5 999 3.1 891 91
*** 5-07 2 271 28560 93 4.3 1220 3.1 893 93

BOMAZ ALTAPOSHOT-ET +2706 G
USA 73953444 99&RHA-I TR TP TC TY TV TLD
GM 12/20 06/10/2015
PTA +1458M +84F +61P 99&R12/2022
PTA +840NM +.09&F +.05&P 41&US
PTA -.32T -.16UDC -1.05FLC 98&R12/2022
AB 75K GTP1 91&R

BRU-DALE ZERONICA-ET +2421 G
USA 143439314 99&RHA-I TR TP TC TY TV TLD
2-09 85 V+G+V 06/18/2015
PTA +299M +56F +20P 92&R12/2022
PTA +1.08T +1.04UDC +.54FLC 88&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-03 2 305 23560 95 4.5 1059 3.2 762 95
365 27540 95 4.6 1267 3.3 904 95

BOMAZ ALTAPOSHOT-ET +2706 G
USA 73953444 99&RHA-I TR TP TC TY TV TLD
GM 12/20 06/10/2015
PTA +1458M +84F +61P 99&R12/2022
PTA +840NM +.09&F +.05&P 41&US
PTA -.32T -.16UDC -1.05FLC 98&R12/2022
AB 75K GTP1 91&R

BRU-DALE ZERONICA-ET +2421 G
USA 143439314 99&RHA-I TR TP TC TY TV TLD
2-09 85 V+G+V 06/18/2015
PTA +299M +56F +20P 92&R12/2022
PTA +1.08T +1.04UDC +.54FLC 88&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-03 2 305 23560 95 4.5 1059 3.2 762 95
365 27540 95 4.6 1267 3.3 904 95

BOMAZ ALTAPOSHOT-ET +2706 G
USA 73953444 99&RHA-I TR TP TC TY TV TLD
GM 12/20 06/10/2015
PTA +1458M +84F +61P 99&R12/2022
PTA +840NM +.09&F +.05&P 41&US
PTA -.32T -.16UDC -1.05FLC 98&R12/2022
AB 75K GTP1 91&R

BOMAZ ALTAPOSHOT-ET +2706 G
USA 73953444 99&RHA-I TR TP TC TY TV TLD
GM 12/20 06/10/2015
PTA +1458M +84F +61P 99&R12/2022
PTA +840NM +.09&F +.05&P 41&US
PTA -.32T -.16UDC -1.05FLC 98&R12/2022
AB 75K GTP1 91&R

PEAK MAEVE-ET 75K GTP1 86&R
840003145229997 99&RHA-I TC TP TY TV TLD
+2478 G
07/16/2017

PTA +758M +66F +32P 88&R12/2022
PTA +604NM +.13&F +.03&P
PTA +4.1PL 2.71SCS -2.9DPR2.7&DCE
PTA +.54T +1.12UDC -.88FLC 82&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-06 2 305 27710 96 4.3 1180 3.3 919 88
365 32850 96 4.2 1389 3.3 1099 88
*** 3-07 2 305 27860 96 4.1 1142 3.4 947 86
365 29730 96 4.2 1261 3.5 1034 86

PEAK MAEVE-ET 75K GTP1 86&R
840003145229997 99&RHA-I TC TP TY TV TLD
+2478 G
07/16/2017

PTA +758M +66F +32P 88&R12/2022
PTA +604NM +.13&F +.03&P
PTA +4.1PL 2.71SCS -2.9DPR2.7&DCE
PTA +.54T +1.12UDC -.88FLC 82&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-06 2 305 27710 96 4.3 1180 3.3 919 88
365 32850 96 4.2 1389 3.3 1099 88
*** 3-07 2 305 27860 96 4.1 1142 3.4 947 86
365 29730 96 4.2 1261 3.5 1034 86

PEAK MAEVE-ET 75K GTP1 86&R
840003145229997 99&RHA-I TC TP TY TV TLD
+2478 G
07/16/2017

PTA +758M +66F +32P 88&R12/2022
PTA +604NM +.13&F +.03&P
PTA +4.1PL 2.71SCS -2.9DPR2.7&DCE
PTA +.54T +1.12UDC -.88FLC 82&R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-06 2 305 27710 96 4.3 1180 3.3 919 88
365 32850 96 4.2 1389 3.3 1099 88
*** 3-07 2 305 27860 96 4.1 1142 3.4 947 86
365 29730 96 4.2 1261 3.5 1034 86

BACON-HILL MONTROSS-ET +2352 G
USA 71703339 100&RHA-NA TR TP TC TY TV
4-08 92 EEEF GM 8/18 10/14/2012
PTA +2073M +18F +65P 99&R12/2022
PTA +605NM -.20&F +.00&P 64&US
PTA +.53T +.95UDC -1.67FLC 99&R12/2022

S-S-I SUPERSIRE MIRI 8679-ET +2306 G
840003011538078 99&RHA-I TR TP TL TD
5-04 90 EEEVE GMD DOM 12/31/2012
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 1354 137380 3.7 5060 3.4 4631

RICHMOND-FD EL BOMBERO-ET +2496 G
USA 71637328 100&RHA-NA TR TP TY TV TLD
PTA +1015M +45F +26P 99&R12/2022
PTA +1.02T +1.03UDC -.35FLC 99&R12/2022

BRYHILL RANSOM MARQUISSE-ET +2402 G
840003011619658 99&RHA-I TC TY TV TLD
2-06 83 VV+++ DOM 04/19/2013
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-02 2 365 27990 96 4.6 1278 3.6 995 96

COGENT SUPERSHOT +2424 G
NLD 755898903 100&RHA-NA TY TV TL TD
GM 8/18 03/14/2013
PTA +1015M +45F +26P 99&R12/2022
PTA +1.02T +1.03UDC -.35FLC 99&R12/2022

BOMAZ FRIDSO 6185 +2430 G
USA 72952096 99&RHA-I
7-11 86 EV+V+V GMD DOM 11/10/2013
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 2208 238290 4.0 9539 3.2 7539

SEAGULL-BAY SILVER-ET +2496 G
USA 72156794 100&RHA-NA TC TY TV TLD
GM 8/18 04/10/2013
PTA +696M +71F +32P 99&R12/2022
PTA +1.55T +1.74UDC +1.14FLC 99&R12/2022

BRU-DALE SS ZELLY-ET +2312 G
USA 142274455 99&RHA-I TL TD
2-09 85 VV++V DOM 01/28/2013
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-02 2 305 29520 95 4.0 1176 3.3 968 95

EDG RUBICON-ET +2677 G
USA 72128125 100&RHA-NA TR TC TY TV TLD
GM 12/20 12/20/2012
PTA +696M +71F +32P 99&R12/2022
PTA +1.55T +1.74UDC +1.14FLC 99&R12/2022

BOMAZ BOB 6207-ET +2294 G
USA 72952118 99&RHA-I
3-00 86 VV++V GMD DOM 11/28/2013
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 1294 132030 4.3 5625 3.4 4531

HECKER SUPERSIRE JOSUPER-ET +2596 G
USA 70726929 99&RHA-I TR TC TY TV TLD
GM 8/20 01/26/2013
PTA +2325M +72F +63P 99&R12/2022
PTA +.39T +.57UDC -.95FLC 99&R12/2022

DIRT-ROAD LTHUM HERRA 408-ET +2254 G
USA 72531533 99&RHA-I TL TD
2-06 83 ++++ 03/21/2013
AGE X DAYS MILK DCRM % FAT % PRT DCRC
*** 2-00 2 294 17140 94 4.4 756 3.7 636 94

HECKER SUPERSIRE JOSUPER-ET +2596 G
USA 70726929 99&RHA-I TR TC TY TV TLD
GM 8/20 01/26/2013
PTA +2325M +72F +63P 99&R12/2022
PTA +.39T +.57UDC -.95FLC 99&R12/2022

MEIARRY SHOTGLASS FRAZZLE +2219 G
USA 72292872 100&RHA-NA
8-09 90 EEEVE 2E 05/23/2013

Protein reported is true protein.

006118424

50461224

1/4/2023