



OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.



99% Registered Holstein Ancestry (RHA-I)

60K GTPI 78%R
PEAK ALTAOVERDRIVE-ET +3166 G
 840003247843447 99%RHA-I TC TY TV TL TD

PTA +1443M +127F +82P 79%R 8/2023
 PTA +1209NM +.24%F +.13%P 100%US
 PTA +5.3PL 2.70SCS -.6DPR1.9%DCE
 PTA +1.09T +1.06UDC -.25FLC 77%R 8/2023
 PTA +348FE +0.2FI 1.6%SC

11H016381 ALTAOVERDRIVE
 03/24/2022 MALE
 ALTA GENETICS INC - USA BULLS
 ATTN: ANGIE GUETHS
 SHAWANO, WI 54166-6095
 920/206-4522

A1/A2 AB 75K GTPI 91%R
PEAK ALTAPLINKO-ET +2938 G
 840003200824505 99%RHA-I TR TP TC TY TV TD
 10/17/2018

PTA +1540M +111F +72P 94%R 8/2023
 PTA +1063NM +.18%F +.08%P 77%US
 PTA +5.0PL 2.80SCS -.6DPR1.8%DCE
 PTA +.10T -.10UDC -.30FLC 87%R 8/2023

75K GTPI 82%R
PEAK ELEANOR-ET +2791 G
 840003200824380 99%RHA-I TC TY TV TL TD
 08/28/2018

PTA +1629M +114F +61P 83%R 8/2023
 PTA +734NM +.17%F +.04%P
 PTA +1.3PL 2.80SCS -4.3DPR1.8%DCE
 PTA +1.69T +1.48UDC -.10FLC 81%R 8/2023

BE 75K GTPI 80%R
PEAK ALTAKEVLOW-ET +3008 G
 840003212150639 99%RHA-I TR TP TC TY TV
 06/25/2020

PTA +1383M +131F +72P 81%R 8/2023
 PTA +1065NM +.26%F +.10%P 100%US
 PTA +3.9PL 2.74SCS -2.3DPR1.9%DCE
 PTA +.87T +.96UDC -.20FLC 79%R 8/2023
 PTA +331FE -1.6FI 1.6%SC

A1/A2 BE 75K GTPI 95%R
MAPLEHURST DELROY TORRO-ET +2838 G
 840003149798696 99%RHA-I TR TP TC TY TV
 08/11/2018

PTA +1702M +94F +61P 98%R 8/2023
 PTA +970NM +.10%F +.03%P 97%US
 PTA +4.2PL 2.91SCS -1.2DPR1.5%DCE
 PTA +.71T +1.28UDC -.40FLC 92%R 8/2023

75K GTPI 80%R
PEAK OSHA-ET +2971 G
 840003215425318 99%RHA-I TC TY TV TL TD
 03/21/2020

PTA +1318M +102F +64P 81%R 8/2023
 PTA +1059NM +.18%F +.08%P
 PTA +5.0PL 2.78SCS -.1DPR1.4%DCE
 PTA +.79T +1.16UDC -.39FLC 79%R 8/2023
 PTA +291FE +0.7FI 1.2%SC

A1/A2 75K GTPI 81%R
PEAK OLINKA-ET +2895 G
 840003200824492 99%RHA-I TC TY TV TL TD
 10/15/2018

PTA +772M +97F +51P 82%R 8/2023
 PTA +865NM +.23%F +.09%P
 PTA +4.5PL 2.75SCS +.8DPR1.1%DCE
 PTA +.92T +.87UDC -.01FLC 80%R 8/2023

PROGENESIS MARIUS +2727 G
 CAN 12609177 99%RHA-I TR TP TC TY TV TL
 10/20/2016
 PTA +1460M +61F +57P 99%R 8/2023
 PTA +730NM +.02%F +.04%P 38%US
 PTA +1.13T +1.85UDC +.08FLC 97%R 8/2023

75K GTPI 84%R
PEAK ORCHID-ET +2767 G
 840003138498827 99%RHA-I TC TY TV TL TD
 02/28/2017
 PTA +986M +100F +48P 85%R 8/2023
 PTA -.02T -.28UDC -.24FLC 83%R 8/2023

PROGENESIS MARIUS +2727 G
 CAN 12609177 99%RHA-I TR TP TC TY TV TL
 10/20/2016
 PTA +1460M +61F +57P 99%R 8/2023
 PTA +730NM +.02%F +.04%P 38%US
 PTA +1.13T +1.85UDC +.08FLC 97%R 8/2023

AA 75K GTPI 86%R
TRAMILDA ELECTRA +2579 G
 840003134975394 99%RHA-I TR TP TC TY TV
 4-00 85 VVVG 02/08/2017
 PTA +1013M +101F +45P 87%R 8/2023
 PTA +1.21T +.69UDC -.38FLC 85%R 8/2023

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 2-03 2 305 19500 98 5.1 996 3.5 682 92
 365 22790 98 5.1 1173 3.6 816 92
 *** 3-10 2 305 28250 97 4.1 1147 3.1 876 84
 365 32520 97 4.4 1420 3.3 1064 84
 *** 5-05 2 305 29840 98 4.7 1389 3.3 998 92

S-S-I BG DUKE DELROY-ET +2619 G
 840003133120425 99%RHA-I TR TP TC TY TV
 GM 12/20 04/10/2016
 PTA +1177M +71F +47P 99%R 8/2023
 PTA +751NM +.09%F +.04%P 96%US
 PTA +.49T +1.14UDC -.93FLC 97%R 8/2023

7K GTPI 84%R
MAPLEHURST GATEDAN 4146-ET +2622 G
 840003136842106 99%RHA-I
 2-06 80 G+GF+ 10/01/2016
 PTA +830M +73F +44P 86%R 8/2023
 PTA +.46T +1.30UDC -.31FLC 81%R 8/2023

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 2-00 3 304 19680 89 4.8 947 3.4 668 89
 * 2-11 3 305 18280 87 4.9 892 3.7 673 87
 * 4-03 2 305 23130 93 4.9 1130 3.4 786 93

PROGENESIS MARIUS +2727 G
 CAN 12609177 99%RHA-I TR TP TC TY TV TL
 10/20/2016
 PTA +1460M +61F +57P 99%R 8/2023
 PTA +730NM +.02%F +.04%P 38%US
 PTA +1.13T +1.85UDC +.08FLC 97%R 8/2023

75K GTPI 84%R
PEAK ORCHID-ET +2767 G
 840003138498827 99%RHA-I TC TY TV TL TD
 02/28/2017
 PTA +986M +100F +48P 85%R 8/2023
 PTA -.02T -.28UDC -.24FLC 83%R 8/2023

S-S-I MONTROSS JEDI-ET +2500 G
 840003123886035 99%RHA-I TR TP TC TY TV
 4-10 93 EEEE GM 8/18 05/11/2014
PEAK BOMBERO MAXIMA-ET +2457 G
 840003126668018 99%RHA-I
 6-01 87 VEVE+ DOM 11/27/2014

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 5-07 2 271 28560 93 4.3 1220 3.1 893 93

BOMAZ ALTATOPSHOT-ET +2692 G
 USA 73953444 99%RHA-I TR TP TC TY TV TL
 GM 12/20 06/10/2015
 PTA +1408M +83F +60P 99%R 8/2023
 PTA -.29T +.04UDC -1.10FLC 98%R 8/2023

S-S-I MONTROSS JEDI-ET +2500 G
 840003123886035 99%RHA-I TR TP TC TY TV
 4-10 93 EEEE GM 8/18 05/11/2014
PEAK BOMBERO MAXIMA-ET +2457 G
 840003126668018 99%RHA-I
 6-01 87 VEVE+ DOM 11/27/2014

AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 5-07 2 271 28560 93 4.3 1220 3.1 893 93

S-S-I MONTROSS DUKE-ET +2613 G
 840003125201993 100%RHA-NA TR TP TC TY
 4-09 91 EEEE GM 12/20 06/24/2014
 PTA +2281M +107F +73P 99%R 8/2023
 PTA +1.13T +1.17UDC -1.16FLC 99%R 8/2023

TRAMILDA-N MCCUT ELLEN-ET +2245 G
 840003124818812 99%RHA-I TR TL TD
 3-02 85 +VV+V 04/01/2014
 AGE X DAYS MILK DCRM % FAT % PRT DCRC
 LIFE 1620 122820 4.5 5481 3.4 4196

S-S-I MONTROSS DUKE-ET +2613 G
 840003125201993 100%RHA-NA TR TP TC TY
 4-09 91 EEEE GM 12/20 06/24/2014
S-S-I RDGRS 8526 10633-ET +2570 G
 840003123600821 99%RHA-I
 3-06 83 +V+++ 03/28/2014
 AGE X DAYS MILK DCRM % FAT % PRT DCRC
 LIFE 947 110520 4.3 4757 3.3 3674

TRIPLECROWN GATEDANCER-ET +2543 G
 USA 74186134 100%RHA-NA TR TP TC TY TV
 12/28/2014
 PTA +1322M +58F +55P 99%R 8/2023
 PTA +.62T +1.68UDC -1.47FLC 99%R 8/2023

MAPLEHURST DELTA 3516-ET +2455 G
 USA 74283893 99%RHA-I
 2-02 77 +G++F 02/13/2015
 AGE X DAYS MILK DCRM % FAT % PRT DCRC
 * 3-02 3 294 18360 90 4.8 886 3.2 588 90

S-S-I MONTROSS JEDI-ET +2500 G
 840003123886035 99%RHA-I TR TP TC TY TV
 4-10 93 EEEE GM 8/18 05/11/2014
PEAK BOMBERO MAXIMA-ET +2457 G
 840003126668018 99%RHA-I
 6-01 87 VEVE+ DOM 11/27/2014

BOMAZ ALTATOPSHOT-ET +2692 G
 USA 73953444 99%RHA-I TR TP TC TY TV TL
 GM 12/20 06/10/2015
 PTA +1408M +83F +60P 99%R 8/2023
 PTA -.29T +.04UDC -1.10FLC 98%R 8/2023

CLEAR-ECHO OVATION-ET +2496 G
 USA 72767104 99%RHA-I TC TY TV TL TD
 01/06/2015
 AGE X DAYS MILK DCRM % FAT % PRT DCRC
 *** 2-02 2 255 19620 4.3 841 3.1 611

Protein reported is true protein.

006245459 51185603 8/15/2023