



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

AB P9 75K GTPPI 948R
+2456 G
PEAK ALTAOSCAR-ET 99%RHA-I TR TP TC TY TD
840003138498720 99%RHA-I TR TP TC TY TD

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

99% Registered Holstein Ancestry (RHA-I)
11H012060 ALTAOSCAR
11/11/2016 MALE

PTA +1313M +117F +21P 968R12/2022
PTA +382NM -.11%F -.07%P 18%US
PTA +2.8P 2.85SCS +2.9DPR1.6%DCE
PTA +.93T +1.12UDC +.36FLC 928R12/2022
PTA +57FE +3.1FI 1.8%SCS
D/AV 29085M 3.9%F 1123F 3.0%P 884P 80.3TP

A2/A2 AB 49K GTPPI 998R
MORNINGVIEW MCC KINGBOY-ET +2321 G
USA 72044077 99%RHA-I TR TP TC TY TD
4-08 92 EEVEE DOM 10/19/2012

PTA +920M +222F +23P 998R12/2022
PTA +113NM -.05%F -.02%P 49%US
PTA -.77P 2.81SCS +.6DPR2.1%DCE
PTA +1.85T +1.52UDC +.27FLC 998R12/2022

AA 49K GTPPI 928R
MILLER-FE SSIRE EXOTIC-ET +2241 G
USA 72186138 100%RHA-NA TR TP TC TY TD
2-04 86 VVV+V DOM 02/07/2013

PTA -321M +32F +5P 928R12/2022
PTA +204NM +.16%F +.02%P
PTA +2.5P 2.63SCS +1.5DPR2.1%DCE
PTA +.55T +.20UDC -.45FLC 908R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-02 2 305 22870 95 4.3 991 3.3 755 95
365 27100 95 4.5 1211 3.4 913 95

AB 75K GTPPI 988R
+2275 G
PEAK ALFAKERMIT-ET
840003126668077 99%RHA-I TR TP TC TY TD
02/18/2015

PTA +504M +22F +4P 998R12/2022
PTA +586NM +.01%F -.04%P 67%US
PTA -.3P 2.80SCS +2.0DPR1.9%DCE
PTA +1.19T +1.13UDC +.05FLC 968R12/2022
PTA +0FE +2.5FI 2.0%SCS

75K GTPPI 918R
+2483 G
CLEAR-ECHO OVATION-ET
USA 72767104 99%RHA-I TR TP TC TY TD
01/06/2015

PTA +1078M +60F +34P 928R12/2022
PTA +586NM +.06%F +.00%P
PTA +2.9P 2.86SCS +.0DPR1.6%DCE
PTA +.11T -.35UDC +.22FLC 898R12/2022
PTA +157FE +0.1FI 1.7%SCS
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-02 2 255 19620 4.3 841 3.1 611

+2204 G
DE-SU BKW MCCUTCHEN 1174-ET TR TP TC TY TD
USA 69990138 99%RHA-I TR TP TC TY TD
4-10 93 EEEE GM 8/15 11/25/2010
PTA +234M +25F +11P 998R12/2022
PTA +25NM +.06%F +.01%P 40%US
PTA +2.16T +1.40UDC +.94FLC 998R12/2022

50K GTPPI 908R
MORNINGVIEW SUPER MEGAN-ET +2038 G
USA 68654508 100%RHA-NA TR TP TC TY TD
4-11 91 EEVEE DOM 09/03/2010
PTA +607M +81T +62UDC -.15FLC 908R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-08 2 365 33980 95 3.9 1318 3.0 1027 95
4-02 2 305 33490 95 3.7 1236 2.9 1094 95
5-05 2 365 37720 95 3.7 1405 2.9 1094 95
LIFE 1239 113410 3.7 4194 2.9 3299

+2340 G
SEAGULL-BAY SUPERSTIRE-ET
USA 69981349 100%RHA-NA TR TP TC TY TD
6-06 90 EEVV GM 12/17 12/28/2010
PTA +1066M +61F +33P 998R12/2022
PTA +483NM +.07%F +.00%P 59%US
PTA -.11T -.08UDC -.98FLC 998R12/2022

+2074 G
NOVA SHOTLE EVELYN-ET
USA 66452835 100%RHA-NA TR TP TC TY TD
3-00 87 VVVVV DOM 10/10/2009
PTA +99T +60UDC +.41FLC 928R12/2022
PTA -.113M +7F +23P 918R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-00 2 305 28620 95 4.4 1269 3.5 993 95X
365 34290 95 4.6 1566 3.5 1200 95

+2288 G
MOUNTFIELD SSI DCY MOGUL-ET
840003006972816 100%RHA-NA TR TP TC TY TD
7-00 93 EEVE GM 8/15 06/22/2010
PTA +469M +42F +14P 998R12/2022
PTA +329NM +.08%F +.00%P 52%US
PTA +1.29T +2.10UDC +1.07FLC 998R12/2022

3K GTPPI 868R
WOODCREST PLANET YAKARA-ET +2197 G
840003008363689 100%RHA-NA TR TP TC TY TD
3-11 85 VV+++ DOM 03/21/2011
PTA +76M +32F +24P 868R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-00 3 365 31050 97 3.6 1131 3.4 1042 92
3-02 3 288 28880 96 3.8 1089 3.3 961 90
4-01 3 288 27480 96 3.6 987 3.4 931 88
5-01 3 307 30740 94 3.7 1138 3.3 1004 84
LIFE 1255 118300 3.7 4351 3.3 3944

+2128 G
GENERATIONS LEXOR-ET
CAN 11098658 100%RHA-NA TR TP TC TY TD
CAN 01Y VG 85 07/09/2010
PTA +192M +46F +33P 998R12/2022
PTA +156NM +.14%F +.10%P 27%US
PTA -.43T -.98UDC -1.08FLC 988R12/2022

50K GTPPI 898R
CLEAR-ECHO OBSERVER-ET +1957 G
USA 68669880 99%RHA-I TR TP TC TY TD
2-11 84 VV+++ 11/09/2010
PTA -120M -22F -3P 898R12/2022
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-01 3 305 24210 96 3.6 882 3.1 747 96
305 27890 96 3.6 1015 3.1 865 96
365 21870 96 3.6 788 3.1 675 96
LIFE 311 21980 96 3.6 793 3.1 679 96

+2252 G
DE-SU 521 BOOKEM-ET TR TP TC TY TD
USA 66636657 99%RHA-I TR TP TC TY TD
8-04 90 EEVV GM 8/15 02/21/2009
SULLY SHOTLE MAY-TW +1886 G
USA 138218285 100%RHA-NA TR TP TC TY TD
9-00 91 EEVEE 2E GMD DOM 03/27/2007
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 1844 192480 3.6 6852 3.0 5844

+1981 G
CHARLESDALE SUPERSTITION-ET TR TP TC TY TD
USA 62065919 100%RHA-NA TR TP TC TY TD
GM 8/14 12/29/2004
PTA +772M +72T +13P 998R12/2022
PTA -.03T -.10UDC -.38FLC 998R12/2022

+2018 G
MORNINGVIEW SHITLE MADDIYAN
USA 137289938 100%RHA-NA TR TP TC TY TD
6-11 94 EEEEE 2E GMD DOM 12/01/2005
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 1670 161280 4.1 6535 3.1 4971

+2407 G
ROYLANE SOCRA ROBUST-ET TR TP TC TY TD
USA 64966739 100%RHA-NA TR TP TC TY TD
3-03 88 VVVV GM 8/15 12/23/2008
AMMON-BEACHEY SHAUNA-ET +2070 G
USA 66228178 100%RHA-NA TR TP TC TY TD
9-11 92 EEEEE 2E GMD DOM 04/16/2009
AGE X DAYS MILK DCRM % FAT % PRT DCRC
LIFE 1347 136690 4.1 5577 3.2 4320

+1879 G
PICSTON SHOTLE-ET TR TP TC TY TD
GBR 598172 100%RHA-NA TR TP TC TY TD
GM 12/11 07/23/1999
PTA +94M +5F +5P 998R12/2022
PTA +.30T -.42UDC -.31FLC 998R12/2022

+1972 G
NOVA-TWJ GOLDEN EDIE-ETS
USA 137735523 100%RHA-NA TR TP TC TY TD
3-05 87 VVVVV DOM 04/05/2006
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-04 2 365 30230 95 4.8 1445 3.2 980 95

+2231 G
COYNE-FARMS DORCY-ET TR TP TC TY TD
USA 139005002 100%RHA-NA TR TP TC TY TD
4-09 87 VVV+ 09/17/2007
MOUNTFIELD MARSH MAXINE-ET +2038 G
USA 62784081 100%RHA-NA TR TP TC TY TD
2-07 88 VV+VE DOM 04/23/2006
AGE X DAYS MILK DCRM % FAT % PRT DCRC
2-03 2 159 14320 4.3 611 3.2 454

+2054 G
ENSENADA TABOO PLANET-ET TR TP TC TY TD
USA 60597003 100%RHA-NA TR TP TC TY TD
14-03 92 EEVE GM 12/13 03/03/2003
PTA +982M +11F +25P 998R12/2022
PTA -.38T +.04UDC -1.39FLC 998R12/2022

+2159 G
COYNE-FARMS BEKEYE YVONNE-ET
USA 66893887 100%RHA-NA TR TP TC TY TD
4-11 88 VEEVV DOM 05/18/2009
AGE X DAYS MILK DCRM % FAT % PRT DCRC
3-05 3 343 33300 97 3.7 1242 3.2 1053 89

+1977 G
LONG-LANGS OMAN OMAN-ET TR TP TC TY TD
USA 135746776 100%RHA-NA TR TP TC TY TD
4-11 85 VVV+ GM 12/13 04/30/2004

+1870 G
COMESTAR GOLDWYN LILAC-ETS
CAN 105455285 100%RHA-NA TR TP TC TY TD
CAN 03Y VG 89 02/11/2006

+2054 G
DE-SU OBSERVER-ET TR TP TC TY TD
USA 65917481 100%RHA-NA TR TP TC TY TD
6-10 91 EEVE GM 12/14 11/07/2008
PTA +375M +16F +6P 998R12/2022
PTA +.54T +1.58UDC -.89FLC 998R12/2022

+1937 G
CLEAR-ECHO 822 RAMO 1200-ET TR TP TC TY TD
USA 61765028 99%RHA-I TR TP TC TY TD
9-11 94 EEEEE 3E DOM 10/17/2004
AGE X DAYS MILK DCRM % FAT % PRT DCRC
4-04 3 365 39570 95 4.5 1782 3.0 1177 95
9-07 3 355 44150 96 4.3 1879 3.0 1323 96
LIFE 2331 207750 4.2 8631 3.2 6663

John M. Meyer

Protein reported is true protein.

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