



U.S. Registered Holsteins
For Maximum Profit

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.



U.S. Registered Holsteins
For Maximum Profit

99% Registered Holstein Ancestry (RHA-I)

11H011718 ALTAPEURKEY
03/27/2015 MALE

PEAK ALTAPEURKEY-ET
840003129128746 99%RHA-I TR TP TC TY TV
GM 12/19

AB 75K GTPPI 98%R
+2467 G
ALTA GENETICS, INC.
1-263090 RANGE RD 11
ROCKY VIEW COUNTY, AB T4B 2T3
CANADA
403/226-0666

PTA +356M +67F +25P 99%R 12/2022
+595NM +19%F +.05%P 53%US
PTA +1.7PL 2.89SCS -.9DDPR1.3%DCE
PTA +.52T +.46UDC -.24FLC 95%R 12/2022
PTA +180FE -0.5FI 1.6%SCC
D/AV 28484M 4.18%F 1173F 3.28P 913P 79.9T

MOUNTFIELD SSI DCY MOGUL-ET
840003006972816 100%RHA-NA TR TP TC TY TV
7-00 93 EEVEE GM 8/15

A1/A2 AE 50K GTPPI 99%R
+2288 G
MOUNTFIELD SSI DCY MOGUL-ET
840003006972816 100%RHA-NA TR TP TC TY TV
7-00 93 EEVEE GM 8/15

PTA +469M +42F +14P 99%R 12/2022
+329NM +.08%F +.00%P 52%US
PTA +.0PL 3.13SCS -.3DDPR1.6%DCE
PTA +1.29T +2.10UDC +1.07FLC 99%R 12/2022

VELFHUIS S G SNOW EVENING-ETS
CAN 11294760 100%RHA-NA
CAN 02Y VG 87

50K GTPPI 90%R
+2088 G
VELFHUIS S G SNOW EVENING-ETS
CAN 11294760 100%RHA-NA
CAN 02Y VG 87

PTA +1149M +16F +29P 91%R 12/2022
+98NM -.10%F -.02%P
PTA -.4PL 3.01SCS -.3DDPR3.1%DCE
PTA +.78T +.33UDC +.38FLC 89%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
CAN 2-02 2 305 29167 4.1 1204 2.9 853 34791 4.0 1409 2.9 1019

DE-SU RANSOM-ET
USA 69990227 99%RHA-I TY TV TL TD
04/08/2011

50K GTPPI 99%R
+2358 G
DE-SU RANSOM-ET
USA 69990227 99%RHA-I TY TV TL TD
04/08/2011

PTA -360M +25F +13P 99%R 12/2022
+457NM +.14%F +.09%P 27%US
PTA +4.3PL 2.90SCS +2.2DDPR1.2%DCE
PTA -.31T -.41UDC +.72FLC 97%R 12/2022

BRYHILL RANSOM MARQUISSE-ET
840003011619658 99%RHA-I TC TY TV TL TD
2-06 83 VV+++ DOM 04/19/2013

BB 49K GTPPI 93%R
+2402 G
BRYHILL RANSOM MARQUISSE-ET
840003011619658 99%RHA-I TC TY TV TL TD
2-06 83 VV+++ DOM 04/19/2013

PTA +50M +46F +20P 94%R 12/2022
+485NM +16%F +.07%P
PTA +2.9PL 3.02SCS +.1DDPR1.3%DCE
PTA +.32T +.20UDC +.23FLC 92%R 12/2022
PTA +113FE +0.6FI 1.7%SCC
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-02 2 305 23700 96 4.6 1091 3.5 830 365 27990 96 4.6 1278 3.6 995

SULLY ROBUST 720-ET
840003008167779 100%RHA-NA

50K GTPPI 89%R
+2263 G
SULLY ROBUST 720-ET
840003008167779 100%RHA-NA

PTA +357M +27F +19P 89%R 12/2022
+321NM +.05%F +.03%P
PTA +1.5PL 3.13SCS +.1DDPR1.9%DCE
PTA +.13T +.45UDC +.44FLC 87%R 12/2022

ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

+2407 G
ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

PTA +649M +67F +25P 96%R 12/2022
+608NM +.10%F +.04%P
PTA +.60T +.69UDC -.28FLC 95%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-03 2 305 29100 94 3.9 1126 3.1 896 365 33290 94 3.9 1306 3.1 1041 94

SULLY PLANET MANITOBA-ET
USA 139853931 100%RHA-NA

50K GTPPI 96%R
+2112 G
SULLY PLANET MANITOBA-ET
USA 139853931 100%RHA-NA

PTA +1038M +103F +25P 96%R 12/2022
+66T +.69UDC -.28FLC 95%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-03 2 305 29100 94 3.9 1126 3.1 896 365 33290 94 3.9 1306 3.1 1041 94

COYNE-FARMS DORCY-ET
USA 139005002 100%RHA-NA BY TC TY TV TL TD
4-09 87 VVV+ -1F +19P 09/17/2007
PTA +875M +223NM -.12%F -.03%P 99%R 12/2022
PTA +.99T +1.94UDC +.63FLC 99%R 12/2022

MOUNTFIELD MARSH MAXINE-ET
USA 62784081 100%RHA-NA
2-07 88 VV+VE DOM

50K GTPPI 93%R
+2038 G
MOUNTFIELD MARSH MAXINE-ET
USA 62784081 100%RHA-NA
2-07 88 VV+VE DOM

PTA -400M +44T +16UDC +55FLC +5P 93%R 12/2022
+44T +16UDC +55FLC 92%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-03 2 159 14320 4.3 611 3.2 454

FLEVO GENETICS SNOWMAN-ET
NLD 388965513 100%RHA-NA TV TL
GM 12/14

+2090 G
FLEVO GENETICS SNOWMAN-ET
NLD 388965513 100%RHA-NA TV TL
GM 12/14

PTA +1414M +22F +36P 90%R 12/2022
+151NM -.11%F -.03%P 99%R 12/2022
PTA +.33T -.20UDC +.41FLC 99%R 12/2022

CALBRETT PLANET EVE-ET
CAN 9941775 100%RHA-NA
CAN 02Y VG 85

08/23/2009
CALBRETT PLANET EVE-ET
CAN 9941775 100%RHA-NA
CAN 02Y VG 85

PTA +238M +23T +8F +7P 90%R 12/2022
+238M +23T +8F +7P 90%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
CAN 2-04 2 305 28946 4.1 1181 3.2 912 365 33207 4.1 1373 3.2 1072

ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

+2407 G
ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

PTA +355M +43F +22P 99%R 12/2022
+608NM +.10%F +.04%P 98%US
PTA -.31T +.32UDC +.80FLC 99%R 12/2022

DE-SU 9061-ET
USA 66756138 99%RHA-I
3-08 85 +VGVV

50K GTPPI 92%R
+1944 G
DE-SU 9061-ET
USA 66756138 99%RHA-I
3-08 85 +VGVV

PTA -428M -.33T -.90UDC +37FLC -9P 93%R 12/2022
+428M -.33T -.90UDC +37FLC 91%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-02 3 365 28890 98 3.7 1059 3.0 874 87 3-05 3 305 30710 98 3.7 1142 4.2 1278 83X 316 31530 98 3.7 1169 4.1 1302 83 4-05 3 365 38150 98 3.4 1296 3.1 1165 86 1132 104680 3.6 3757 3.4 3547

ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

+2407 G
ROYLANE SOCRA ROBUST-ET
USA 64966739 100%RHA-NA TR TP TC TY TV
3-03 88 VVVV GM 8/15

PTA +649M +67F +25P 96%R 12/2022
+608NM +.10%F +.04%P 98%US
PTA +.60T +.69UDC -.28FLC 95%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 2-03 2 305 29100 94 3.9 1126 3.1 896 365 33290 94 3.9 1306 3.1 1041 94

ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TP TC TY TV
14-03 92 EEEV GM 12/13

+2054 G
ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TP TC TY TV
14-03 92 EEEV GM 12/13

PTA +982M +982M +.11F +25P 03/03/2003
+.38T +.04UDC -1.39FLC 99%R 12/2022
PTA -.38T +.04UDC -1.39FLC 99%R 12/2022

SULLY SHOTTLER MAY-TW
USA 138218285 100%RHA-NA
9-00 91 EEVEE 2E GMD DOM

03/27/2007
SULLY SHOTTLER MAY-TW
USA 138218285 100%RHA-NA
9-00 91 EEVEE 2E GMD DOM

AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 5-04 3 365 38970 98 3.5 1354 3.0 1152 84 6-07 3 365 39960 98 3.9 1555 3.3 1302 85 1844 192480 3.6 6852 3.0 5844

SANDY VALLEY BOLTON-ET
USA 131823833 100%RHA-NA BY TC TY TV TL TD
5-11 90 EE+V GM 4/11

+1921 G
SANDY VALLEY BOLTON-ET
USA 131823833 100%RHA-NA BY TC TY TV TL TD
5-11 90 EE+V GM 4/11

PTA +1190M +1190M +.11%F +.03%P 09/11/2001
+1190M +1190M +.11%F +.03%P 99%R 12/2022
PTA +.99T +1.94UDC +.63FLC 99%R 12/2022

COYNE-FARMS BRET DAFERS-ET
USA 61319723 100%RHA-NA CV
5-07 91 EV+EE DOM

07/26/2004
COYNE-FARMS BRET DAFERS-ET
USA 61319723 100%RHA-NA CV
5-07 91 EV+EE DOM

AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 3-01 3 365 34280 99 4.4 1504 3.1 1068 91

PASEN MARSH-ET
USA 130312332 100%RHA-NA TR TP TC TY TV TL TD
USA 130312332 100%RHA-NA TR TP TC TY TV TL TD

+1688 G
PASEN MARSH-ET
USA 130312332 100%RHA-NA TR TP TC TY TV TL TD
USA 130312332 100%RHA-NA TR TP TC TY TV TL TD

PTA -186M -.17T +.22UDC +.49FLC -11P 99%R 12/2022
+.17T +.22UDC +.49FLC 99%R 12/2022
AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 4-03 86 VVV+V DOM 05/01/2004 1539 122890 4.5 5535 3.6 4482

O-BEE MANFRED JUSTICE-ET
USA 122358313 100%RHA-NA TR TP TC TY TV TL TD
7-07 94 EEEE GM 12/11

+1919 G
O-BEE MANFRED JUSTICE-ET
USA 122358313 100%RHA-NA TR TP TC TY TV TL TD
7-07 94 EEEE GM 12/11

PTA +982M +982M +.11F +25P 03/03/2003
+.38T +.04UDC -1.39FLC 99%R 12/2022
PTA -.38T +.04UDC -1.39FLC 99%R 12/2022

BROEKS MBM ELISA-ET
NLD 381135900 100%RHA-NA

02/22/2003
BROEKS MBM ELISA-ET
NLD 381135900 100%RHA-NA

ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TP TC TY TV TL TD
14-03 92 EEEV GM 12/13

+2054 G
ENSENADA TABOO PLANET-ET
USA 60597003 100%RHA-NA TR TP TC TY TV TL TD
14-03 92 EEEV GM 12/13

PTA +982M +982M +.11F +25P 03/03/2003
+.38T +.04UDC -1.39FLC 99%R 12/2022
PTA -.38T +.04UDC -1.39FLC 99%R 12/2022

WABASH-WAY EVELYN-ET
USA 137044384 100%RHA-NA
CAN 02Y VG 86 DOM

12/07/2005
WABASH-WAY EVELYN-ET
USA 137044384 100%RHA-NA
CAN 02Y VG 86 DOM

AGE X DAYS MILK DCRM % FAT PRT DCRC
CAN 2-02 2 365 34187 4.9 1660 3.1 1046

VELVET-VIEW-KJ SOCRATES-ET
USA 133126053 100%RHA-NA TR TP TC TY TV TL TD
5-07 94 EEEE GM 8/09

+1866 G
VELVET-VIEW-KJ SOCRATES-ET
USA 133126053 100%RHA-NA TR TP TC TY TV TL TD
5-07 94 EEEE GM 8/09

PTA +982M +982M +.11F +25P 07/16/2002
+.38T +.04UDC -1.39FLC 99%R 12/2022
PTA -.38T +.04UDC -1.39FLC 99%R 12/2022

SEAGULL-BAY OMAN MIRROR-ET
USA 62115945 100%RHA-NA
3-09 86 +VVVV DOM

11/12/2004
SEAGULL-BAY OMAN MIRROR-ET
USA 62115945 100%RHA-NA
3-09 86 +VVVV DOM

AGE X DAYS MILK DCRM % FAT PRT DCRC
*** 7-04 92 EEEEE GMD DOM 12/19/2005 992 112500 3.4 3839 2.9 3318

John M. Meyer

Protein reported is true protein.

006121900 50495813 1/13/2023