



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

OFFICIAL HOLSTEIN PEDIGREE

Holstein Association USA, Inc.



U.S. Registered Holsteins
FOR MAXIMUM PROFIT



BOMAZ NOVASTAR-ET P9 75K GTPPI 78&R
840003208679954 99&RHA-NA TR TP TC TY
+2843 G

PTA +733M +93F +35P 80&R 8/2021
PTA +863NM +23&F +04&P 100%US
PTA +5.5PL +2.64SCS +.5DPR2.0&DCE
PTA +.86T +1.34UDC +.24FLC 78&R 8/2021
PTA +199FE +0.8FI 1.8&SCE

99% Registered Holstein
515HO00375 NOVASTAR
12/03/2019 MALE
AI TOTAL US
STEVE MOWER
1515 LIVINGSTONE RD STE B
HUDSON WI 54016-9300
715/808-8653

ABS ACHIEVER-ET 75K GTPPI 98&R
840003128557482 99&RHA-NA TC TY TV TL
GM 8/21 +2817 G

PTA +107M +117F +23P 99&R 8/2021
PTA +899NM +.40&F +.07&P 57&US
PTA +3.8PL +2.70SCS -.9DPR2.2&DCE
PTA +.73T +1.04UDC +.89FLC 98&R 8/2021

AOT MODESTY HOSS-ET 13K GTPPI 87&R
840003135331929 100&RHA-NA
4-11 84 VVG++ +2634 G

PTA +698M +94F +41P 88&R 8/2021
PTA +693NM +.23&F +.07&P 57&US
PTA +1.9PL +3.17SCS -1.4DPR1.7&DCE
PTA +1.16T +1.12UDC -.39FLC 85&R 8/2021

PINE-TREE HEROIC-ET P9 75K GTPPI 81&R
840003142332589 99&RHA-NA TR TP TC TY
+2887 G

PTA +689M +131F +39P 82&R 8/2021
PTA +979NM +36&F +06&P 100%US
PTA +3.8PL +2.79SCS -2.1DPR1.9&DCE
PTA +1.15T +1.43UDC +.06FLC 81&R 8/2021
PTA +290FE -2.0FI 1.7&SCE

BOMAZ OUTSIDERS 7729-ET 7K GTPPI 81&R
840003132904095 100&RHA-NA
02/20/2017 +2724 G

PTA +1320M +84F +47P 83&R 8/2021
PTA +748NM +.11&F +.02&P
PTA +3.4PL +2.87SCS -.8DPR1.9&DCE
PTA +.70T +.96UDC +.28FLC 78&R 8/2021
PTA +209FE -0.2FI 2.0&SCE

99% Registered Holstein
515HO00375 NOVASTAR
12/03/2019 MALE

WOODCREST MOGUL YODER-ET +2611 G
USA 72254526 100&RHA-NA TR TP TC TY TV
4-05 90 EVEV GM 12/19 01/05/2013
PTA +471M +79F +31P 99&R 8/2021
PTA +667NM +.21&F +.06&P 98&US
PTA +.58T +1.23UDC +.30FLC 99&R 8/2021

COMPASS-TRT AMRC AE J925-ET 49K GTPPI 91&R
840003013177242 99&RHA-NA
3-05 83 VVVG+ DOM +2440 G

PTA +555M +77F +23P 92&R 8/2021
PTA +40T +.01UDC +.39FLC 90&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
2-07 3 365 30430 102 4.7 1445 3.3 1003 87

BACON-HILL PETY MODESTY-ET +2428 G
840003013654627 100&RHA-NA TR TP TC TY
3-00 86 VV++ GM 8/18 06/25/2014
PTA +269M +46F +18P 99&R 8/2021
PTA +595NM +.13&F +.03&P 89&US
PTA -.10T +1.15UDC +.55FLC 99&R 8/2021

COOKIECUTTER SSIRE HAS-ET +2521 G
840003012489198 100&RHA-NA
4-04 88 EE++E DOM

PTA +782M +90F +36P 94&R 8/2021
PTA +1.23T +1.25UDC -1.17FLC 92&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
2-01 3 305 32970 96 4.4 1457 3.2 1054 90X
3-11 3 305 37560 93 4.1 1522 3.2 1198 93
LIFE 1122 105510 4.4 4638 3.3 3476

WOODCREST MOGUL YODER-ET +2611 G
USA 72254526 100&RHA-NA TR TP TC TY TV
4-05 90 EVEV GM 12/19 01/05/2013
PTA +471M +79F +31P 99&R 8/2021
PTA +667NM +.21&F +.06&P 98&US
PTA +.58T +1.23UDC +.30FLC 99&R 8/2021

HURTGENTEA SUPERSTRE MALIBU +2386 G
USA 71767756 100&RHA-NA TR TP TC TY TV
4-05 87 VVV+V GMD DOM 05/13/2013
PTA +1128M +62F +29P 88&R 8/2021
PTA +.04T +.11UDC -.41FLC 86&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
2-05 2 305 30220 95 4.3 1297 3.1 928 95
4-02 2 305 29490 94 4.3 1254 3.1 1121 95
365 32740 94 4.2 1386 3.2 1060 94

MR MOGUL DELTA 1427-ET +2684 G
USA 72128216 100&RHA-NA TR TP TC TY TV TL
GM 8/20 01/31/2013
PTA +999M +61F +34P 99&R 8/2021
PTA +821NM +.08&F +.01&P 95&US
PTA +1.20T +1.83UDC +.57FLC 99&R 8/2021

RI-VAL-RE NUM UNO NADY-ET 49K GTPPI 90&R
USA 71259326 100&RHA-NA TL TD +2338 G
2-10 85 V++V

PTA -527M +31F +4P 91&R 8/2021
PTA +.97T +1.00UDC +.49FLC 88&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
4-00 2 305 20340 92 5.3 1088 3.3 673 92
323 21080 92 5.3 1123 3.3 704 92
5-01 2 182 15300 4.2 650 3.3 499

MOUNTFIELD SSI DCY MOGUL-ET +2338 G
840003006972816 100&RHA-NA TR TP TC TY TV
7-00 93 EVEV GM 8/15 06/22/2010
WOODCREST PLANET YAKARA-ET +2189 G
840003008363689 100&RHA-NA
3-11 85 VV+++ DOM

PTA +49F +15P 03/21/2011
PTA +24T +.25UDC -.35FLC 98&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
LIFE 1255 118300 3.7 4351 3.3 3944

APINA ALFAEMBASSY-ET +2349 G
NLD 543756297 99&RHA-NA TR TP TC TY TV
7-10 91 EVEVE GMD DOM 07/26/2011
PTA +1232M +49F +15P 99&R 8/2021
PTA +24T +.25UDC -.35FLC 98&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
LIFE 1130 100270 4.5 4534 3.4 3435

SEAGULL-BAY MISS AMERICA-ET +2389 G
USA 70640281 100&RHA-NA TR TP TC TY TV
7-10 91 EVEVE GMD DOM 07/26/2011
PTA +1232M +49F +15P 99&R 8/2021
PTA +24T +.25UDC -.35FLC 98&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
LIFE 1130 100270 4.5 4534 3.4 3435

STEMERS MOGUL PETY +2265 G
840003010660326 100&RHA-NA TR TP TC TY TV
4-09 90 EVEV GM 12/17 09/08/2012
BACON-HILL SUPRS MODESTY-ET +2207 G
840003010945893 100&RHA-NA
2-06 85 +V+V+V DOM

SEAGULL-BAY SUPERSTRE-ET +2404 G
USA 69981349 100&RHA-NA TR TP TC TY TV
6-06 90 EVEV GM 12/17 12/28/2010
PTA +1172M +66F +37P 99&R 8/2021
PTA -.08T -.07UDC -.92FLC 99&R 8/2021

COOKIECUTTER MOM HALO-ET +2287 G
840003007069733 100&RHA-NA TR TP TC TY TV
2-09 88 VV+V+V DOM 04/22/2010
AGE X DAYS MILK DCRM % FAT PRT DCRC
2-00 3 365 35280 90 5.2 1819 3.5 1237 90X

MOUNTFIELD SSI DCY MOGUL-ET +2338 G
840003006972816 100&RHA-NA TR TP TC TY TV
7-00 93 EVEV GM 8/15 06/22/2010
WOODCREST PLANET YAKARA-ET +2189 G
840003008363689 100&RHA-NA
3-11 85 VV+++ DOM

PTA +1172M +66F +37P 99&R 8/2021
PTA -.08T -.07UDC -.92FLC 99&R 8/2021
AGE X DAYS MILK DCRM % FAT PRT DCRC
LIFE 1255 118300 3.7 4351 3.3 3944

SEAGULL-BAY SUPERSTRE-ET +2404 G
USA 69981349 100&RHA-NA TR TP TC TY TV
6-06 90 EVEV GM 12/17 12/28/2010
PTA +1172M +66F +37P 99&R 8/2021
PTA -.08T -.07UDC -.92FLC 99&R 8/2021

HURTGENTEA RUSEL MALVINA-ET +2080 G
USA 65558153 100&RHA-NA TR TP TC TY TV
7-01 90 EVEVE GMD 02/06/2010
AGE X DAYS MILK DCRM % FAT PRT DCRC
LIFE 2195 189510 4.3 8101 3.3 6211

MOUNTFIELD SSI DCY MOGUL-ET +2338 G
840003006972816 100&RHA-NA TR TP TC TY TV
7-00 93 EVEV GM 8/15 06/22/2010
MISS OCD ROBST DELICIOUS-ET +2699 G
840003006989479 100&RHA-NA
3-05 87 +EV+V GMD DOM 01/28/2011

AMIGHETTI NUMERO UNO-ET +2239 G
ITA 17990915143 100&RHA-NA TR TP TC TY TV
GM 8/15 07/15/2010
PTA -819M +31F +13P 99&R 8/2021
PTA +.96T +1.02UDC -.43FLC 99&R 8/2021

Protein reported is true protein.

005930393 48709480 10/12/2021

2112177 ZM 3/20