



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

A1/A2 BE P9 32K GTPI 80%R

745HO10162 BRASS FUDGE

OCD BRASS FUDGE-ET

+3037 G

05/21/2022

MALE

840003247752141 99%RHA-I TR TP TE TC TY

DIRECT GLOBAL GENETICS

TOM MERCURO

PO BOX 130

WOODSBORO, MD 21798-0130

301/730-1913

| | | | | | |
|-----|---------|---------|---------|---------|--------|
| PTA | +1547M | +106F | +65P | 81%R | 8/2024 |
| PTA | +1082NM | +.17%F | +.06%P | 100%US | |
| PTA | +5.4PL | 2.93SCS | +.7DPR | 2.1%DCE | |
| PTA | +.63T | +.89UDC | +.00FLC | 79%R | 8/2024 |
| PTA | +283FE | +1.6FI | 2.4%SCE | | |

75K GTPI 98%R

PINE-TREE ACURA-ET

+3017 G

840003142332520 99%RHA-I TR TE TC TY TV

GM 8/24

11/25/2017

| | | | | | |
|-----|---------|---------|---------|---------|--------|
| PTA | +2369M | +115F | +85P | 99%R | 8/2024 |
| PTA | +1130NM | +.09%F | +.04%P | 68%US | |
| PTA | +4.7PL | 3.12SCS | -2.5DPR | 2.5%DCE | |
| PTA | +.51T | +.49UDC | +.84FLC | 97%R | 8/2024 |

AE 19K GTPI 87%R

HILMAR MONTOYA 15057-ET

+2645 G

840003199635883 99%RHA-I TR TP TC TL TD

2-04 83 ++G+V

06/12/2018

| | | | | | |
|-----|--------|---------|---------|---------|--------|
| PTA | +668M | +92F | +39P | 89%R | 8/2024 |
| PTA | +677NM | +.25%F | +.07%P | | |
| PTA | +2.1PL | 2.99SCS | -.8DPR | 2.0%DCE | |
| PTA | +.60T | +.18UDC | -.47FLC | 83%R | 8/2024 |

A1/A2 AE P9 32K GTPI 89%R

HILMAR AC BRASS-ET

+2965 G

840003212704067 99%RHA-I TR TP TC TY TV

01/31/2020

| | | | | | |
|-----|---------|---------|---------|---------|--------|
| PTA | +1820M | +100F | +70P | 92%R | 8/2024 |
| PTA | +1031NM | +.11%F | +.05%P | 100%US | |
| PTA | +4.9PL | 3.10SCS | -.2DPR | 2.0%DCE | |
| PTA | +.58T | +.37UDC | +.56FLC | 84%R | 8/2024 |
| PTA | +289FE | +1.1FI | 1.8%SCE | | |

| | | | | | | | | | | | |
|----|------|---|------|-------|-------|-----|------|------|-----|------|----|
| ** | AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | |
| ** | 2-02 | 2 | 365 | 28170 | 102 | 4.7 | 1312 | 3.2 | 907 | 71 | |
| ** | 3-06 | 2 | 305 | 27110 | 102 | 4.7 | 1282 | 3.2 | 860 | 79 | |
| ** | | | | 317 | 27980 | 102 | 4.7 | 1314 | 3.2 | 889 | 79 |
| ** | 4-06 | 2 | 305 | 28560 | 102 | 5.4 | 1528 | 3.3 | 954 | 84 | |
| ** | | | | 343 | 30750 | 102 | 5.4 | 1658 | 3.4 | 1036 | 84 |

BE 36K GTPI 84%R

OCD TOPSHT FRANCES 63229-ET

+2823 G

840003216575345 99%RHA-I TR TC TL TD

3-05 88 EVVE+

09/05/2020

| | | | | | |
|-----|--------|---------|---------|---------|--------|
| PTA | +1220M | +107F | +59P | 85%R | 8/2024 |
| PTA | +880NM | +.23%F | +.08%P | | |
| PTA | +3.0PL | 2.77SCS | -2.2DPR | 1.4%DCE | |
| PTA | +.61T | +.61UDC | -.33FLC | 84%R | 8/2024 |
| PTA | +263FE | -1.6FI | 1.7%SCE | | |

BB 75K GTPI 99%R

BOMAZ ALTATOPSHOT-ET

+2698 G

USA 73953444 99%RHA-I TR TP TE TC TY TV

GM 12/20

06/10/2015

| | | | | | |
|-----|--------|---------|----------|---------|--------|
| PTA | +1462M | +82F | +63P | 99%R | 8/2024 |
| PTA | +800NM | +.10%F | +.06%P | 38%US | |
| PTA | +4.3PL | 2.85SCS | -1.2DPR | 1.8%DCE | |
| PTA | -.24T | -.03UDC | -1.00FLC | 98%R | 8/2024 |

| | | | | | | | | | | | |
|-----|------|------|------|-------|-------|-----|------|------|------|------|----|
| AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | | |
| *** | 1-09 | 3 | 305 | 29260 | 100 | 4.8 | 1408 | 3.4 | 989 | 89 | |
| *** | | | | 365 | 34260 | 100 | 4.9 | 1689 | 3.4 | 1181 | 89 |

BE 19K GTPI 85%R

OCD DALLAS 47335

+2657 G

840003151643139 99%RHA-I TR TC TL TD

2-02 81 +++++

12/19/2018

| | | | | | |
|-----|--------|---------|---------|---------|--------|
| PTA | +469M | +77F | +34P | 86%R | 8/2024 |
| PTA | +715NM | +.23%F | +.07%P | | |
| PTA | +2.7PL | 2.82SCS | -.4DPR | 1.1%DCE | |
| PTA | +.65T | +.94UDC | +.38FLC | 84%R | 8/2024 |

| | | | | | | | | | | | |
|-----|------|---|------|-------|-------|-----|------|------|------|------|----|
| ** | AGE | X | DAYS | MILK | DCRM | % | FAT | % | PRT | DCRC | |
| ** | 1-11 | 3 | 305 | 28030 | 90 | 4.0 | 1115 | 3.0 | 846 | 88 | |
| ** | | | | 315 | 28810 | 90 | 4.0 | 1151 | 3.0 | 872 | 88 |
| *** | 2-11 | 3 | 305 | 30400 | 100 | 4.5 | 1374 | 3.3 | 1002 | 90 | |
| *** | | | | 365 | 35050 | 100 | 4.5 | 1590 | 3.3 | 1169 | 90 |
| *** | 4-01 | 3 | 138 | 15580 | | 4.3 | 673 | 3.3 | 517 | | |