

135. FRESH 11/12/24 108# 4.4 2.4 LOW SCC
136. 3RD CALF FRESH 10/4/24 100# 4.1 2.6 SCC 150,000  
NOW MILKING 105# BRED 12/7/24 TO LUSTER-P  
SIRE;SUPERIOR
137. 2ND CALF FRESH 11/4/24 85# 5.1 3.4 SCC 31,000  
NOW 100# SIRE;PHANTOM
138. 2ND CALF FRESH 10/25/24 92# 4. 3. SCC 13,000  
NOW 108# SIRE;VERTEX
139. FRESH 10/24/24 82# 5.0 3.3 SCC 41,000
140. BORN 12/13/22 FRESH 11/9/24 92# 5.0 3.4 SCC  
127,000
141. BORN 11/17/22 FRESH 10/27/24 90# 3.9 3.2 SCC  
373,000
142. FRESH 11/7/24 76# 3.7 3.2 SCC 38,000
143. FRESH 11/1/24 78# 3.2 3.1 SCC 57,000
144. BORN 10/23/22 FRESH 11/3/24 80# 4.4 3.0 SCC  
23,000 SIRE;RENEGADE
145. RED&WHITE FRESH SEPTEMBER
146. 100% REG. GP 81 @2-11 BORN 12/22/20 FRESH  
9/29/24 100# SCC 41,000 2-02 365 21,069 4.3 913 3.4 717  
SIRE;MAPEL WOOD BREWMASTER-ET DAM EX 90 4-06  
365 26,940 3.9 1047 3.3 884 5-07 337 27,380 3.6 979 3.2 875
147. 100% REG. GP 80 BORN 10/23/20 FRESH 10/16/24  
105# 3.1 2.8 SCC LOW 2-07 365 24,435 4.0 977 3.2 778

SIRE;MAPEL WOOD BREWMASTER-ET DAM VG 88 4-08  
361 35,556 3.1 1116 2.8 978

148. 99% REG. BORN 11/13/21 FRESH 9/25/24 70-75# 3.2  
2.9 SCC 29,000 SIRE;DIAMONDBACK DAM GP81 2-08 365  
25,03 4.2 1042 3.3 817 LTD 106,399 STILL IN HERD 2ND  
DAM VG 85 7-02 365 29,644 4.7 29,644 4.7 1387 3.1 907  
LTD 215,407 STILL IN HERD 3RD DAM EX 92 3E 9-11 365  
30,207 5.1 1526 3.2 956 LIFE 188,284

149. 1ST CALF FRESH 7/19/24 98# 4.1 3.5 SCC 13,000  
SIRE;ODIN

150. 2ND CALF FRESH 10/6/24 89# 5.0 SCC 0 NOW 121#  
1YR. 9MO. 282 DAYS 25,923 3.9 1014

151. FRESH 3MONTHS 108#

152. 2ND CALF FRESH 6WKS. 110#

153. 2ND CALF FRESH 11/13/24 83#

154. BORN 11/22/22 FRESH 10/21/24 87#

155. FRESH 10/26/24 125# PARLOR & TIE STALL

156. 1ST CALF FRESH 10/22/24 72# 4.2 SCC 0 NOW 80+#  
SIRE;HURRICANE

157. 99% REG. RED & WHITE BORN 7/1/21 DRY DUE  
1/15/24 TO JERSEY SIRE;MR BLONDIN WARRIOR-RED-ET

158. Dry due with 2nd calf 1/8/25 to Angus  
low SCC milks very nice 1st lac. record -  
19,704 4.3 Fat. 2.9 prO. sire - Mogul

914. BORN 6/11/23 PREG. BRED 11/2/24 TO TROOPER  
SIRE;HELIX

HEIFERS-

# Heifers

915. BORN 9/7/22 BRED 12/4/24 TO DIESEL  
SIRE;14H7828

916. SEE NEXT PAGE

917. BORN 6/19/23 DUE 5/8/25 TO SEXED PANTHER  
SIRE;REEVE-RED DAM'S SIRE;RED CLOUD IS POLLED

918. BORN 8/15/23 SIRE;A2P2-PP DAM'S SIRE;RUBICON

919. BORN 11/23/23 SIRE;MITCHELL DAM'S SIRE;YODER  
2ND DAM ARTISAN-RED 3RD DAM ATTORNEY 4TH DAM  
GUTHRIE

920. BORN 12/4/23 SIRE;ABE-LIGHT 2ND DAM YODER

921. SPRINGER BORN 2/7/22 BRED TO GOLD CHIP SON  
SIRE;HALLOCK

922. SPRINGER BORN 2/18/22 SIRE;HALLOCK

923. BORN 10/25/22 SPRINGER SIRE;ATWOOD

924. BORN 5/19/22 BRED 3MO. SIRE;ATWOOD

925. BORN 9/16/23 SIRE;HARLOW

926. BORN 4/20/23 DUE 4/25/25 TO SEXED 614H7770

927. BORN 7/30/23 BRED 10/28/24 TO 7H15927 PREG.  
SIRE;ABELIGHT

928. BORN 12/24/23 SIRE;MOGUL

929. BORN 8/19/23 SIRE;PARFECT

930. DUE 6/15/25 TO STACCATE

931. DUE 1/8/25 TO STACCATE

OFFICIAL AJCA PERFORMANCE PEDIGREE

ISSUE DATE 11/15/2024

A2A2

916

FEMALE  
MI-DREAM CHROME SMOOTHIE  
840003126305415  
RN 01/22/2023  
AMERICAN ID EARTAG 61/61  
ELECTRONIC ID 840003126305415

P-LEVEL P2  
EFI 9.5%

PA -75M 15F -1P  
120CMS 118NMS 110FMS  
1.2PL -0.5DPR -0.1CCR 0.2HCR 2.93SCS  
PA TYPE 1.5 JPI 33%R 36  
ST SR DF RA RW RL FA FU  
0.3 -0.7 1.2 H0.6 0.2 S0.5 L0.1 1.8  
RH RUW UC UD TP TL RTR RTS  
1.3 1.2 1.3 S1.4 C2.0 S0.2

Due 1-6-25  
TO Loaded

SCHULTZ LEGAL CRITIC-P  
USA 117217618 GT50K BBR 100 JH1C JNSC 11JE1098  
CDCB GPTA S 08/01/2024 4111DAUS 395HRDS 3%RIP  
99%R -107M 0.05% 4F 37%ILE  
99%R 0.03% 2P 228CMS 223NMS 195FMS 185GMS  
2.4PL 1.0LIV -1.0DPR -1.3CCR -2.1HCR 2.89SCS  
-0.5MFV 0.5DAB 0.6KET 1.0MAS 0.4MET -0.1RPL  
AJCA 08/01/2024 2569DAUS  
GPTAT 99%R 0.8 GJUI 12.8 GJPI 99%R 28

LYON CELEBRITY CECE-ET 91%  
USA 117046049 GT50K BBR 100 JH1C JNS-TF J05/J05  
PPA 1183M 96F 45P / YD -99M 59F 6P  
CDCB GPTA S 11/05/2024 2RECS 90%R 28%ILE  
-309M 0.17% 18F 0.03% -6P 23CMS 20NMS 4FMS  
-0.8PL -3.5LIV -0.1DPR -1.1CCR -0.3HCR 2.96SCS 47GMS  
0.0MFV -0.1DAB -0.2KET 0.0MAS -0.1MET 0.3RPL  
AJCA 11/05/2024 GPTAT 88%R 0.6 GJUI 6.3 GJPI 88%R -6  
2-02 305 3 18470 4.7 865 3.4 633 100DCR 2187C  
4-03 271 3 22660 4.4 999 3.6 823 102DCR 2740C  
305 2X ME AVG 2L 19070M 900F 699P 2371C

RIVER VALLEY CECE CHROME-ET  
JE840003012423929 GT BBR 100 JH1F JNSC A2A2 7JE5004  
CDCB GPTA S 08/01/2024 26907DAUS 2563HRDS 9%RIP  
99%R 502M 0.01% 26F 41%ILE  
99%R -0.02% 14P 242CMS 241NMS 243FMS 224GMS  
1.6PL -2.6LIV -0.8DPR -0.2CCR 0.7HCR 2.90SCS  
-0.2MFV 0.3DAB 0.1KET -1.5MAS -0.7MET -0.1RPL  
AJCA 08/01/2024 13012DAUS  
GPTAT 99%R 2.0 GJUI 17.7 GJPI 99%R 62

RIVER VALLEY CECE CHROME-ET  
JE840003012423929 GT BBR 100 JH1F JNSC A2A2 7JE5004  
CDCB GPTA S 08/01/2024 26907DAUS 2563HRDS 9%RIP  
99%R 502M 0.01% 26F 41%ILE  
99%R -0.02% 14P 242CMS 241NMS 243FMS 224GMS  
1.6PL -2.6LIV -0.8DPR -0.2CCR 0.7HCR 2.90SCS  
-0.2MFV 0.3DAB 0.1KET -1.5MAS -0.7MET -0.1RPL  
AJCA 08/01/2024 13012DAUS  
GPTAT 99%R 2.0 GJUI 17.7 GJPI 99%R 62

MI-DREAM CHROME SUGAR  
JE840003126305405 TAG: 51  
PA -651M 5F -16P  
-2CMS -5NMS -23FMS  
0.8PL -0.2DPR 0.1CCR -0.3HCR 2.95SCS  
PA TYPE 1.0 JPI 34%R 11

MI-DREAM JORDACHE SNICKERS TAG: 44  
USA 067068944  
DHI HERD # 23-67-0574 CONTROL # 10028  
PPA -4888M -75F -140P / YD -4028M -46F -107P  
CDCB PTA 08/01/2024 3RECS 55%R 11%ILE  
-1804M 0.41% -17F 0.12% -46P -246CMS -251NMS -289FMS  
-0.1PL 1.6LIV 0.5DPR 0.4CCR -1.3HCR 3.00SCS -248GMS  
0.1MFV 0.1DAB 0.2KET 1.2MAS 0.0MET 0.7RPL  
PA TYPE 0.1 JUI JPI 36%R -41

3rd Dam EX 90  
4th Dam EX 93

Dam of Bull

99% Registered Holstein Ancestry (RHA-I)  
CTPI  
+1783

KING-LANE JORDY AMY-RED-ET  
840003151890463 99%RHA-I  
5-03 85 W+V+

AMY  
03/06/2019 FEMALE  
BULL #908

PTA -1259M -2F -24P 50%R 12/2024  
PTA -243NM +.19%F +.07%P  
PTA -.3PL 2.97SCS -2.2DPR 3.9%DCE  
PTA +1.41T +.92UDC +1.81FLC 48%R 12/2024  
PTA -47FE -3.2FI 3.7%SCF

AE 49K GTPI  
+2072G

| AGE | X    | DAYS | MILK | DCRM % | FAT %  | PRT      | DCRC   |
|-----|------|------|------|--------|--------|----------|--------|
| *** | 2-03 | 2    | 305  | 19230  | 93 4.3 | 826 3.5  | 678 93 |
|     |      |      | 315  | 19740  | 93 4.3 | 850 3.5  | 698 93 |
| *** | 3-03 | 2    | 305  | 23000  | 95 3.6 | 834 3.5  | 811 95 |
|     |      |      | 365  | 26540  | 95 3.8 | 1021 3.6 | 953 95 |
| *** | 4-08 | 2    | 305  | 22910  | 95 4.6 | 1049 3.4 | 779 95 |

MR APPLES MCGUCCI-ET  
USA 72353438 99%RHA-I RC TY TL TD  
02/11/2013

PTA -1477M +18F -5P 96%R 12/2024  
PTA -106NM +.31%F +.17%P100%US  
PTA -.5PL 2.95SCS -3.0DPR 3.2%DCE  
PTA +2.65T +1.94UDC +2.83FLC 94%R 12/2024

9K GTPI  
+1568G

Reg # 840003275018119  
Can Reg

BRYERSQUART GCHIP JAIL-P-ET  
USA 71402418 100%RHA-NA RC PO  
3-06 90 EVVE 05/17/2012

Sire: 94H000914 - All Flame Red  
Born: 11/27/23

PTA +114M -36F -32P 87%R 12/2024  
PTA -489NM -.16%F -.14%P  
PTA -2.4PL 2.99SCS -2.1DPR 2.4%DCE  
PTA +1.15T +.64UDC +.98FLC 86%R 12/2024

| AGE | X    | DAYS | MILK | DCRM % | FAT %  | PRT      | DCRC   |
|-----|------|------|------|--------|--------|----------|--------|
| **  | 1-11 | 3    | 341  | 31580  | 90 3.9 | 1233 2.9 | 925 90 |

CYCLE MCGUCCI JORDY-RED  
840003131666411 99%RHA-I CV TE TC TY TL TD  
6-09 87 +VVVV 07/30/2015

75K GTPI  
+1681C

CONVERTED YIELD EVALUATION  
PTA -686M -14F -32P 99%R 12/2024  
PTA -490NM +.05%F -.04%P 41%US  
PTA -2.6PL 3.02SCS -4.3DPR 3.5%DCE  
PTA +2.89T +2.14UDC +2.98FLC 99%R 12/2024  
PTA -95FE -5.5FI 3.9%SCF

ST-JACOB DESTRY HEZTRY-ET  
USA 70074442 100%RHA-NA RC CD TY TV TL TD  
4-07 91 EEEV 10/05/2010

50K GTPI  
+1925G

LIDDLEHOLME HEZS ACE-RED-ET  
USA 71077630 100%RHA-NA  
5-11 90 VEEVE 09/01/2012

CTPI  
+1885

PTA -1017M -1F -13P 62%R 12/2024  
PTA -135NM +.15%F +.08%P  
PTA -.2PL 3.10SCS -.1DPR 4.2%DCE  
PTA +1.24T +.28UDC +.79FLC 50%R 12/2024  
PTA -23FE -0.8FI 3.5%SCF

RIDGEDALE AVAREE-ET  
USA 138977168 100%RHA-NA RC  
9-00 93 EEEEE 3E 09/05/2007

CTPI  
+1855

| AGE | X    | DAYS | MILK | DCRM % | FAT %  | PRT      | DCRC     |      |
|-----|------|------|------|--------|--------|----------|----------|------|
| *** | 2-06 | 2    | 305  | 23780  | 93 5.1 | 1223 3.6 | 864 93   |      |
|     |      |      | 365  | 28700  | 93 5.3 | 1523 3.7 | 1064 93  |      |
| *** | 3-10 | 2    | 305  | 21770  | 95 3.8 | 833 3.3  | 700 95   |      |
|     |      |      | 340  | 23960  | 95 3.9 | 925 3.3  | 789 95   |      |
| *** | 5-01 | 2    | 305  | 26790  | 95 3.7 | 1004 3.3 | 891 95   |      |
|     |      |      | 365  | 30810  | 95 3.8 | 1175 3.4 | 1041 95  |      |
|     |      |      | LIFE | 1585   | 118060 | 4.5      | 5292 3.6 | 4238 |

PTA -713M +2F -15P 71%R 12/2024  
PTA -153NM +.12%F +.03%P  
PTA +.1PL 3.18SCS +.0DPR 4.9%DCE  
PTA +1.44T +.01UDC +.65FLC 78%R 12/2024

| AGE | X    | DAYS | MILK | DCRM % | FAT %  | PRT      | DCRC     |      |
|-----|------|------|------|--------|--------|----------|----------|------|
| **  | 2-01 | 2    | 305  | 17540  | 91 3.9 | 680 2.9  | 512 91   |      |
|     |      |      | 365  | 19620  | 91 3.9 | 771 3.0  | 582 91   |      |
| *** | 3-04 | 2    | 305  | 22290  | 94 4.4 | 989 3.0  | 671 94   |      |
|     |      |      | 365  | 24400  | 94 4.4 | 1082 3.0 | 739 94   |      |
| **  | 4-08 | 2    | 305  | 20180  | 91 3.7 | 748 3.0  | 601 91   |      |
|     |      |      | 365  | 22660  | 91 3.8 | 861 3.0  | 684 91   |      |
| **  | 6-02 | 2    | 305  | 25360  | 92 4.0 | 1021 3.0 | 769 92   |      |
|     |      |      | 365  | 27350  | 92 4.1 | 1122 3.1 | 845 92   |      |
| **  | 7-05 | 2    | 305  | 23290  | 90 3.6 | 848 2.9  | 674 90   |      |
|     |      |      | 309  | 23420  | 90 3.7 | 855 2.9  | 679 90   |      |
|     |      |      | LIFE | 1950   | 123310 | 4.0      | 4957 3.0 | 3736 |

Dom of Bull

99% Registered Holstein Ancestry (RHA-I)

KING-LANE ALL ABT POSER-RED  
840003140239233 99%RHA-I  
6-11 84 ++++V

CTPI  
+1971

765  
07/14/2017 FEMALE  
BULL #905

PTA -968M +1F -7P 49%R 12/2024  
PTA -43NM +.16%F +.10%P  
PTA +.2PL 2.95SCS -.3DPR 3.1%DCE  
PTA +.46T +1.31UDC -.01FLC 59%R 12/2024  
PTA -18FE -0.6FI 2.7%SCF

A1/A2 AE 50K GTPI  
+2177G

DE-SU BKM MCCUTCHEN 1174-ET  
AGE X DAYS MILK DCRM % FAT % PRT DCRC USA 69990138 99%RHA-I TR TP TC TY TV TL TD  
\*\* 2-11 2 305 22630 91 3.8 866 3.3 740 91 4-10 93 EEEE GM 8/15 11/25/2010  
365 25940 91 3.9 1013 3.3 857 91  
\*\*\* 4-01 2 286 21190 95 4.0 855 3.2 688 95 PTA +207M +24F +11P 99%R 12/2024  
\*\*\* 5-02 2 305 24670 95 4.1 1020 3.3 817 95 PTA +15NM +.06%F +.02%P 39%US  
365 27440 95 4.2 1157 3.3 919 95 PTA -1.1PL 2.91SCS -7.6DPR -1.9%DCE  
\*\*\* 6-03 2 285 22180 94 4.3 953 3.5 782 94 PTA +2.06T +1.28UDC +.89FLC 99%R 12/2024

50K GTPI  
+1943G

Reg # 840003275018116  
can Reg.

MS CARMEL APPLE-RED-ET  
USA 69561887 100%RHA-NA CV  
12/02/2010

Sire: 7H15427 - Rompen Red  
Born: 11/09/23

PTA -964M -8F -6P 85%R 12/2024  
PTA -231NM +.12%F +.10%P  
PTA -.8PL 3.12SCS -1.3DPR 3.5%DCE  
PTA +2.49T +2.46UDC +1.48FLC 84%R 12/2024

AA HD GTPI  
+2052G

MR ALL ABOUT IT-ET  
USA 72227624 99%RHA-I RC CD TY TV TL TD  
2-03 86 VVV 11/20/2012

PTA -89M +19F +7P 98%R 12/2024  
PTA -30NM +.09%F +.04%P 37%US  
PTA -1.5PL 3.16SCS -2.4DPR 2.4%DCE  
PTA +1.00T +1.50UDC +.96FLC 97%R 12/2024  
PTA +27FE -2.3FI 2.8%SCF

50K GTPI  
+2090G

MR ANSLY ADDICTION-P-RED-ET  
USA 72128091 100%RHA-NA PC CD TY TV TL TD  
2-06 90 VEVE 11/12/2012

KING-LANE ADDICTN PASTEL-ET  
USA 73787571 100%RHA-NA RC TL TD  
3-08 82 ++GGV 12/16/2014

AA 13K GTPI  
+1871G

PTA -1704M -4F -11P 99%R 12/2024  
PTA +103NM +.26%F +.18%P 45%US  
PTA +3.0PL 2.65SCS +1.9DPR 2.8%DCE  
PTA +.74T +1.12UDC -.06FLC 99%R 12/2024

50K GTPI  
+1697G

BUTTWOOD DURHAM PERFUME  
USA 130569181 100%RHA-NA CV  
9-01 94 EEEVE 3E DOM 10/29/2000

PTA -1344M -30F -17P 85%R 12/2024  
PTA -114NM +.09%F +.11%P  
PTA +2.0PL 2.74SCS +1.8DPR 2.8%DCE  
PTA +.65T +.50UDC -.35FLC 86%R 12/2024  
PTA -81FE +1.2FI 2.6%SCF

PTA -1372M -75F -18P 94%R 12/2024  
PTA -393NM -.09%F +.10%P  
PTA +1.1PL 2.78SCS +2.8DPR 3.2%DCE  
PTA +1.18T +.21UDC +.59FLC 94%R 12/2024

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\*\*\* 2-06 2 305 21800 95 3.8 819 3.3 729 95  
365 26130 95 3.8 987 3.4 876 95  
\* 4-01 3 300 30400 89 3.6 1106 3.2 971 89  
\* 5-01 3 305 30590 91 3.9 1192 3.2 967 91  
\* 6-01 3 295 30450 88 3.8 1162 3.1 944 88  
\* 7-01 3 305 31150 90 3.5 1102 3.1 954 90  
LIFE 1768 161670 3.8 6068 3.2 5162

AGE X DAYS MILK DCRM % FAT % PRT DCRC  
\* 2-01 3 305 24440 96 3.6 879 3.2 789 94  
314 24950 96 3.6 899 3.2 809 94  
\* 3-01 2 305 25880 95 3.1 804 3.4 876 95  
365 30120 95 3.2 956 3.4 1034 95  
\*\* 4-04 3 305 31720 91 3.2 1019 3.1 990 91  
\*\* 5-11 3 305 31680 93 3.7 1180 3.2 1027 93  
\*\* 7-11 3 305 32060 95 4.2 1335 3.2 1034 95  
365 37680 95 4.1 1551 3.2 1208 95  
LIFE 2195 190260 3.6 6923 3.3 6302



# 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)

**GOLDEN-SPRING SHOWTM FAMOUS**  
840003266239304 99%RHA-I (RC) CD TL TD  
A1/A2 AE 32K GTPI 80%R  
+2406 G

11/26/2023

956  
MALE

Bull #956

PTA +912M +40F +45P 81%R12/2024  
PTA +344NM +.02%F +.06%P 100%US  
PTA +.3PL 3.13SCS -2.9DPR 2.4%DCE  
PTA +1.91T +1.29UDC +1.54FLC 80%R12/2024  
PTA +138FE -3.0FI 2.3%SCE

**SANDY-VALLEY KR EXCALIBUR**  
840003140616380 99%RHA-I TR TP TE TC TY  
A1/A2 BE 75K GTPI 99%R  
+2733 G  
09/09/2017

PTA +638M +92F +47P 99%R12/2024  
PTA +646NM +.26%F +.10%P 49%US  
PTA +1.3PL 2.97SCS -3.0DPR 1.7%DCE  
PTA +2.33T +1.41UDC +1.35FLC 99%R12/2024

**ERBACRES SNAPPLE SHAKIRA-ET**  
840003126918505 100%RHA-NA RC  
2-06 89 VEVVE CTPI 64%R  
+2402  
03/01/2015

PTA -97M +53F +23P 65%R12/2024  
PTA +150NM +.22%F +.10%P  
PTA -1.8PL 3.30SCS -.8DPR 3.8%DCE  
PTA +2.93T +2.33UDC +1.23FLC 68%R12/2024

|      | AGE  | X | DAYS | MILK   | DCRM | %    | FAT | %    | PRT | DCRC |
|------|------|---|------|--------|------|------|-----|------|-----|------|
| CAN  | 2-01 | 2 | 336  | 22176  | 5.8  | 1281 | 3.6 | 807  |     |      |
| CAN  | 3-04 | 2 | 359  | 28100  | 5.1  | 1444 | 3.6 | 1001 |     |      |
| CAN  | 4-11 | 2 | 365  | 35567  | 4.8  | 1711 | 3.7 | 1299 |     |      |
| CAN  | 6-03 | 2 | 359  | 33799  | 4.9  | 1673 | 3.5 | 1177 |     |      |
| LIFE |      |   | 1441 | 120497 | 5.1  | 6157 | 3.6 | 4325 |     |      |

**JACOBS SHOWTIME-ET**  
CAN 111576086 99%RHA-I RC TE TC TY TV  
P8 75K GTPI 94%R  
+2607 G  
12/24/2019

PTA +1025M +91F +59P 96%R12/2024  
PTA +453NM +.19%F +.10%P 85%US  
PTA -1.9PL 3.23SCS -4.6DPR 3.0%DCE  
PTA +2.62T +1.79UDC +1.36FLC 92%R12/2024  
PTA +227FE -4.8FI 4.3%SCE

**CEDAR-CREST D BACK FANCY**  
840003211987110 99%RHA-I TR CD TL TD  
A1/A2 AA 32K GTPI 83%R  
+1925 G  
4-05 88 EEVVV 01/21/2020

*Potential 20 Gen. Ex*  
PTA -59M -8F +14P 84%R12/2024  
PTA -220NM -.02%F +.06%P  
PTA -1.8PL 3.21SCS -3.3DPR 2.5%DCE  
PTA +2.18T +.89UDC +1.47FLC 84%R12/2024  
PTA -21FE -3.1FI 2.3%SCE

|     | AGE  | X | DAYS | MILK  | DCRM | %   | FAT  | %   | PRT  | DCRC |
|-----|------|---|------|-------|------|-----|------|-----|------|------|
| *   | 2-09 | 2 | 305  | 30970 | 94   | 3.9 | 1210 | 3.3 | 1026 | 94   |
|     |      |   | 335  | 33450 | 94   | 3.9 | 1315 | 3.3 | 1112 | 94   |
| *** | 3-10 | 2 | 305  | 32510 | 95   | 3.8 | 1221 | 3.1 | 1015 | 95   |

376 39625 3.8 1525 3.2 1281

**MR D APPLE DIAMONDBACK**  
840003013721049 99%RHA-I RC TP TE TC TY  
A1/A2 AB 49K GTPI 99%R  
+1874 G  
3-03 93 EEEE 03/24/2014

PTA -303M -22F +2P 99%R12/2024  
PTA -262NM -.04%F +.05%P 55%US  
PTA -.5PL 3.18SCS -3.2DPR 2.8%DCE  
PTA +2.42T +1.85UDC +1.41FLC 99%R12/2024

**GOLDEN-CREST MALONE FAYE**  
USA 73847449 100%RHA-NA RC  
9-00 92 EEEEE 3E CTPI 57%R  
+1920  
07/13/2015

PTA -332M -18F +6P 55%R12/2024  
PTA -148NM -.02%F +.07%P  
PTA -1.1PL 2.99SCS -1.1DPR 3.6%DCE  
PTA +1.48T +.42UDC +.70FLC 66%R12/2024

|      | AGE  | X | DAYS | MILK   | DCRM | %   | FAT  | %   | PRT  | DCRC |
|------|------|---|------|--------|------|-----|------|-----|------|------|
| ***  | 2-02 | 2 | 305  | 23230  | 95   | 3.7 | 861  | 3.3 | 761  | 95   |
|      |      |   | 349  | 25710  | 95   | 3.7 | 951  | 3.3 | 852  | 95   |
| ***  | 3-04 | 2 | 305  | 26760  | 95   | 3.6 | 951  | 3.2 | 852  | 95   |
|      |      |   | 357  | 29620  | 95   | 3.6 | 1079 | 3.3 | 968  | 95   |
| ***  | 4-06 | 2 | 305  | 28640  | 94   | 3.6 | 1044 | 3.1 | 902  | 94   |
|      |      |   | 365  | 31530  | 94   | 3.7 | 1166 | 3.2 | 1016 | 94   |
| ***  | 5-11 | 2 | 305  | 28670  | 95   | 3.9 | 1104 | 3.1 | 879  | 95   |
|      |      |   | 365  | 32740  | 95   | 3.8 | 1248 | 3.1 | 1017 | 95   |
| ***  | 7-06 | 2 | 255  | 19980  |      | 4.2 | 832  | 3.4 | 670  |      |
| **   | 8-04 | 2 | 305  | 32570  | 92   | 3.9 | 1258 | 2.8 | 919  | 92   |
| LIFE |      |   | 2122 | 178480 |      | 3.8 | 6771 | 3.2 | 5667 |      |

Protein reported is true protein.

006415836

3459765

12/10/2024