

Brown Swiss Cattle Breeders' Association of the USA - Official Pedigree

PINE-TREE ALTAFIZZY ETV 840003150687204

Date of Birth: 08/05/2018 Sex: Male Tattoo: 320
 Genetic Conditions: PT DT MT WT BH2T
 Not Classified
 PPR: +147 63%R PTAT: -0.2 65%R (12/22)
 PTA: +1017m +59f +45p +492NM\$ 68%R (GEN)
 PTA PL: -0.1 SCS: +2.81 DPR: -0.1 SCE: +2.0
 PTA LIV: -1.3
 0 dau. av

Breeder: Matt Steiner
 Current Owner: Alta Genetics USA
 Watertown, WI

AMBER RAE CARTEL MOMBO 840003136634542

AMBER RAE SWISS 04/04/2016
 Genetic Conditions: PT DT MT WT BH2C
 Not Classified
 PPR: +137 87%R PTAT: -0.5 86%R (12/22)
 PTA: +921m +66f +47p +566NM\$ 94%R (GEN)
 PTA PL: +0.3 SCS: +2.87 DPR: -1.2 SCE: +2.3
 PTA LIV: -0.6
 156 dau. av. 24341 4.3 1037 3.4 827
 38 class. dau. av. FS:82.0 UDC:-0.50 FLC:0.19

PINE TREE DRIVER ATLANTA ETV 840003132116934

STEINER, MATT 06/05/2016
 Genetic Conditions: PT DC MT WT BH2T
 AGE FS SS DQ RP MO MS
 04/04 V87 V86 V87 V88 V87 V86 (10/20)
 ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
 7 6 6 4 5 8 5 8 7 5 7 8 5 6 5
 PPR: +140 72%R PTAT: -0.1 74%R
 PTA: +1035m +51f +42p +483NM\$ 98%\$ (GEN)
 DEV: +1597m +94f +64p (12/22)
 01/09 305d 3X 20290 4.5 918 3.6 728 DHIA
 03/01 305d 3X 28140 4.6 1281 3.5 974 DHIR
 03/01 356d 3X 32300 4.5 1468 3.5 1128 DHIR
 04/02 301d 2X 22400 4.7 1060 3.5 786 DHIR

Alicia Horn – Office Manager Date

Brown Swiss Cattle Breeders' Association of the USA
 Date: 12/19/2022 Order Number: B89349

VICTORY ACRES GENOM CARTEL *TM 70827888

VICTORY ACRES, LLC 09/02/2012
 Genetic Conditions: PT DT MT WT BH2T
 Not Classified
 PPR: +66 93%R PTAT: -0.1 95%R (12/22)
 PTA: +1106m +33f +34p +231NM\$ 97%R (MACE)
 PTA PL: -0.5 SCS: +2.99 DPR: -1.7 SCE: +3.1
 PTA LIV: -1.0
 270 dau. av. 24843 3.9 979 3.3 822
 134 class. dau. av. FS:83.7 UDC:-0.51 FLC:0.35

AMBER RAE KANNON 2121 68159620

AMBER RAE SWISS 03/28/2014
 Genetic Conditions: PT DT MT WT BH2C
 02/07 +84 V85 +83 G78 V85 +84 (11/16)
 ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
 6 6 5 5 4 7 5 6 5 5 6 5 6 6 4
 PPR: +147 71%R PTAT: -0.6 76%R
 PTA: +245m +59f +38p +546NM\$ 99%\$ (GEN)
 DEV: +1192m +153f +108p (12/22)
 02/00 305d 2X 22280 4.4 978 3.6 801 DHIR
 02/00 365d 2X 26150 4.5 1170 3.7 957 DHIR

HILLTOP ACRES DRIVER ET(D)*TM 196826

MASHEK, DENNIS 07/05/2003
 Genetic Conditions: *TM (D) PT WT BH2T
 Not Classified
 PPR: +152 98%R PTAT: -0.4 98%R (12/22)
 PTA: +961m +51f +41p +599NM\$ 99%R (MACE)
 PTA PL: +3.3 SCS: +2.90 DPR: +0.4 SCE: +2.6
 PTA LIV: +2.3
 1168 dau. av. 24758 4.2 1034 3.4 831
 484 class. dau. av. FS:83.2 UDC:-0.18 FLC:-0.71

R HART BROOKINGS ATLANTA 68136810

R-HART FARM 09/01/2011
 Genetic Conditions: PT DT MT WT BH2T
 05/00 2E-E91 E92 V86 V87 E90 E93 (09/16)
 ST SR DF RA TW RR RS FA UA UH UW UC UD TP TL
 7 8 3 6 7 8 3 4 7 7 9 4 6 6 4
 PPR: +86 83%R PTAT: +0.2 88%R
 PTA: +446m +20f +24p +230NM\$ 77%\$ (GEN)
 DEV: +1128m +58f +60p (12/22)
 01/11 305d 2X 16490 4.3 708 3.7 604 DHIR
 01/11 340d 2X 18660 4.3 796 3.6 678 DHIR
 03/01 305d 2X 27250 4.7 1271 3.6 981 DHIR
 03/01 313d 2X 27810 4.7 1295 3.6 1002 DHIR
 04/02 305d 3X 29230 4.5 1303 3.5 1016 DHIA

VOELKERS TD CARTER *TM 68119645 NC

Genetic Conditions: *TM PT DT WT BH2T
 PPR: +21 97%R PTAT: +0.8 99%R (12/22)
 PTA: +1012m +23f +18p +38NM\$ 99%R (MACE)
 PTA PL: -0.7 SCS: +3.08 DPR: -3.7 SCE: +2.9 LIV: -1.5

VICTORY ACRES ETLAR LILLY 1208 68688017

Genetic Conditions: PT DT MT WT BH2T
 04/10 V87 E91 V85 V87 +84 V87 (06/14)
 PPR: +67 77%R PTAT: -0.2 82%R
 PTA: +364m +23f +18p +171NM\$ 66%\$ (GEN)
 01/10 365d 2X 23930 4.5 1078 3.5 835 DHIA
 03/00 24d 2X 1836 4.2 78 3.5 65 DHIR
 04/05 305d 2X 23399 4.5 1057 3.3 765 DHIA
 06/01 247d 3X 18130 5.4 971 3.3 603 DHIA

READS DRIVER KANNON *TM 68123683 NC

Genetic Conditions: *TM PT DT WT BH2T
 PPR: +95 97%R PTAT: -0.3 98%R (12/22)
 PTA: +792m +52f +33p +474NM\$ 99%R (MACE)
 PTA PL: +0.7 SCS: +2.85 DPR: -1.9 SCE: +2.5 LIV: +0.0

AMBER RAE BEAMERS DARON 68121210

Genetic Conditions:
 05/00 V85 +84 V86 V86 +84 V85 (11/12) *CERTIFIED*
 PPR: +95 54%R PTAT: -1.0 62%R
 PTA: 20m +41f +23p +293NM\$ 86%\$
 02/01 305d 3X 22680 3.7 834 3.2 721 DHIR
 02/01 312d 3X 23100 3.7 852 3.2 735 DHIR
 03/01 365d 3X 27130 4.4 1181 3.6 965 DHIR
 04/03 305d 3X 25840 4.0 1036 3.5 899 DHIR
 04/03 331d 3X 27240 4.1 1114 3.5 959 DHIR
 05/04 305d 2X 26730 4.3 1148 3.5 946 DHIR
 05/04 337d 2X 28680 4.4 1250 3.6 1025 DHIR
 06/05 305d 2X 24560 4.3 1053 3.5 860 DHIR
 06/05 322d 2X 25650 4.3 1107 3.5 903 DHIR
 07/05 305d 2X 25670 3.9 995 3.4 866 DHIA
 07/05 346d 2X 27710 3.9 1090 3.4 946 DHIA
 08/06 250d 2X 20970 3.8 795 3.4 710 DHIR
 Lifetime: 2288d 181830m 7470f 6299p

HUSSLI 196760 NC

Genetic Conditions: PT DT MT WT BH2T
 PPR: +109 95%R PTAT: -1.4 93%R (12/22)
 PTA: +645m +29f +25p +398NM\$ 94%R (MACE)
 PTA PL: +1.5 SCS: +3.17 DPR: +4.1 SCE: +2.4 LIV: +3.2

HILLTOP ACRES LEP DIANE ET 908535

Genetic Conditions:
 02/05 V87 +82 V86 V85 V87 E90 (12/03) *CERTIFIED*
 PPR: +27 60%R PTAT: +0.1 62%R
 PTA: -177m +7f +9p +104NM\$ 52%\$
 02/02 365d 3X 32060 5.5 1754 3.7 1186 DHIR
 03/09 365d 3X 27210 5.0 1365 3.9 1050 DHIR
 05/10 279d 3X 18410 4.4 811 3.7 683 DHIR
 * 1st JR 2 YR OLD 305 3X FAT HONOR ROLL 2004
 * 5th JR 2 YR OLD 305 3X PROTEIN HONOR ROLL 2004
 * 1st JR 2 YR OLD 365 3X FAT HONOR ROLL 2004

R N R PAYOFF BROOKINGS ET *TM 198772 NC *QUALIFIED SIRE*

Genetic Conditions: *TM PT DT WT BH2C
 PPR: +53 99%R PTAT: +0.0 99%R (12/22)
 PTA: +16m +9f +15p +96NM\$ 99%R (MACE)
 PTA PL: +0.2 SCS: +2.84 DPR: +0.7 SCE: +1.9 LIV: -0.7

R HART WONDER ALANA ET 68117991

Genetic Conditions: PT DT MT WT BH2T
 03/11 V85 +82 V85 V86 V85 V85 (05/13)
 PPR: +20 57%R PTAT: +0.2 63%R
 PTA: +494m +14f +11p +78NM\$ 47%\$
 02/02 365d 2X 23160 4.4 1030 3.6 831 DHIR
 03/10 365d 2X 27010 4.5 1220 3.1 842 DHIR

WEBSTER RIDGE TD ET *TM 193164 NC

Genetic Conditions: *TM PT DT WT BH2T
 PPR: +25 97%R PTAT: -0.2 98%R (12/22)
 PTA: -237m +2f -15p +73NM\$ 98%R (MACE)

VOELKERS WNDRNT CARABELLA 68101970 E90 *CERTIFIED*

Genetic Conditions: PT DT MT WT BH2T
 PPR: +14 78%R PTAT: +0.6 82%R
 PTA: +988m +18f +20p +82NM\$ 48%\$ (GEN)
 03/04 334d 2X 22510 4.2 951 3.3 741 DHIR
 04/05 365d 2X 32300 4.2 1368 3.4 1106 DHIR

ETLAR 199469 NC

Genetic Conditions: PT DT MT WT BH2T
 PPR: +62 87%R PTAT: -0.6 88%R (12/22)
 PTA: +782m +22f +17p +251NM\$ 92%R (MACE)

STOX PALMER LILAC 938361 V85

Genetic Conditions:
 PPR: -15 47%R PTAT: -0.3 53%R
 PTA: -315m +3f -3p -98NM\$ 13%\$
 03/01 364d 3X 23580 4.3 1008 3.4 807 DHIR
 04/03 365d 2X 23470 4.6 1079 3.6 840 DHIR

HILLTOP ACRES DRIVER ET(D)*TM 196826 NC

Genetic Conditions: *TM (D) PT WT BH2T
 PPR: +152 98%R PTAT: -0.4 98%R (12/22)
 PTA: +961m +51f +41p +599NM\$ 99%R (MACE)

READS KILO VAR SHELLY 68101957 V88 *CERTIFIED*

Genetic Conditions: PT DT MT WT BH2T
 PPR: +33 68%R PTAT: +0.0 73%R
 PTA: +600m +11f +12p +209NM\$ 74%\$ (GEN)
 02/02 305d 2X 18140 4.0 717 3.4 609 DHIR
 03/05 226d 2X 19340 3.9 763 3.3 635 DHIR

EMIC GORD BEAMER *TW *TM 196031 NC

Genetic Conditions: *TM PT DT WT BH2C
 PPR: +41 97%R PTAT: -1.1 97%R (12/22)
 PTA: -805m +5f +8p +60NM\$ 98%R (MACE)

AMBER RAE DIABLOS DAPPLE 68100075 +83

Genetic Conditions:
 PPR: +6 39%R PTAT: -0.5 54%R
 PTA: -177m +16f +3p -44NM\$ 21%\$
 03/00 303d 3X 16710 4.1 679 3.2 543 DHIR
 03/11 365d 3X 22690 4.2 1076 3.3 855 DHIR

HUSUM 31293145 NC

Genetic Conditions:
 PPR: -45 38%R 00%R

FULLI 31422224 NC

Genetic Conditions:
 05/00 292d 2X 18460 4.2 769 3.7 677 DHIA

LOST ELM PRESIDENT ET (D) 191215 NC

Genetic Conditions: (D) PT MT WT BH2T
 PPR: +43 98%R PTAT: -0.5 98%R (12/22)
 PTA: -374m -19f -5p +187NM\$ 98%R (MACE)

HILLTOP ACRES G DESTINY ET 890270 2E90 *CERTIFIED*

Genetic Conditions: PT DT MT WT BH2T
 PPR: -37 64%R PTAT: +0.2 68%R
 PTA: -414m +14f +3p -291NM\$ 0%\$
 02/07 365d 3X 38570 5.3 2057 3.7 1419 DHIR
 04/11 365d 3X 35690 4.5 1604 3.8 1366 DHIR
 Lifetime: 1524d 132640m 6645f 5060p

TRIANGLE ACRES PO PAYOFF ET*TM 193627 NC

Genetic Conditions: *TM PT DT WT BH2C
 PPR: -11 98%R PTAT: -0.4 98%R (12/22)
 PTA: +51m -7f +7p -102NM\$ 99%R (MACE)

R N R DENMARK BROOKE 886577 3E94 *CERTIFIED*

Genetic Conditions:
 PPR: +56 65%R PTAT: +0.3 67%R
 PTA: -192m +8f -4p +130NM\$ 58%\$
 04/09 365d 2X 34920 4.3 1510 3.3 1145 DHIR
 07/05 365d 2X 35440 4.0 1400 3.2 1125 DHIR
 Lifetime: 2492d 188460m 487f 6355p

TOP ACRES C WONDERMENT ET *TM 196880 E90

Genetic Conditions: *TM PT DT WT BH2C
 PPR: -42 99%R PTAT: +0.5 99%R (12/22)
 PTA: +553m +15f +8p -136NM\$ 99%R (MACE)

BLESSING CURRENCY ANGLA ET 914716 V87 *CERTIFIED*

Genetic Conditions: PT DT MT WT BH2T
 PPR: +61 71%R PTAT: -0.1 76%R
 PTA: +281m +6f +9p +196NM\$ 72%\$
 04/09 305d 2X 24810 3.5 863 3.5 873 DHIR
 04/09 365d 2X 27550 3.6 980 3.6 980 DHIR
 Lifetime: 1592d 111450m 4513f 3861p