

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 42-82-0161
CINNAMON RIDGE SNAPDRAGON REAGAN
 USA 119296897 GT13K BBR 100 JH1F JNSF
 BORN 05/02/2015 CONTROL # 1333
 TATTOO /M333

OWNER: 702878
 MAXWELL, AMY
 10600 275TH ST
 DONAHUE, IA 52746

ISSUE DATE 06/04/2021

GFI 7.9%

PPA 2745M 70F 42P / YD 1726M 40F 21P
 CDCB GPTA S 06/01/2021 3RECS 83%R 21%ILE
 551M -0.14% -4F -0.09% OP -93CM\$ -66NM\$ -6FM\$
 -0.7PL -0.5LIV -1.3DPR -0.1CCR -0.7HCR 3.03SCS -84GM\$
 -0.1MFV 0.0DAB 0.3KET -0.7MAS 0.0MET 0.1RPL -1.78HTI
 AJCA 06/01/2021 GPTAT 82%R -0.2 GJUI -3.2 GJPI 78%R -33
 ST SR DF RA RW RL FA FU
 1.9 0.3 0.8 H0.4 1.1 S0.4 S0.5 -0.7
 RH RUW UC UD TP TL RTR RTS
 -0.4 0.1 0.6 D0.5 W0.3 L0.2 C0.5 C0.2

1-09 284 2 19550 4.1 808 3.3 639 103DCR 2175C
 2-09 305 2 30210 4.6 1377 3.3 992 104DCR 3425C
 3-10 305 2 30710 4.1 1271 3.4 1030 104DCR 3458C
 305 2X ME AVG 3L 30575M 1306F 1015P 3439C

1-10 80% 3-02 80%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 54 36 31 23 38 28 27 32 28 31 36 23 36 27 42 24

BREEDER: 727961
 MAXWELL ALLISON & EMILY
 10600 275TH ST
 DONAHUE, IA 52746-9705

LAST 4 OF 4 PROGENY FOR USA 119296897
 USA 174023281 F 05/03/2020 /M271 GT9K GJPI -22
 USA 173665581 F 03/23/2019 /M081 GT9K GJPI -17
 USA 173279634 F 02/03/2018 /M899 GT9K GJPI -16
 USA 119959916 F 02/15/2017 /M708 GT45K GJPI 10

CINNAMON RIDGE SNAPDRAGON
 USA 118526173 GT80K BBR 100 JH1F JNSF 14JE661
 CDCB GPTA S 04/01/2021 783DAUS 127HRDS 5%RIP
 99%R 146M 0.05% 17F 33%ILE
 99%R 0.01% 7P 145CM\$ 138NM\$ 125FM\$ 71GM\$
 0.1PL 0.0LIV -2.7DPR -2.1CCR -0.5HCR 2.87SCS
 -0.1MFV 0.4DAB 0.5KET 0.2MAS 0.5MET 0.2RPL 2.09HTI
 AJCA 04/01/2021 245DAUS
 GPTAT 97%R 1.2 GJUI 11.8 GJPI 96%R 14

KWARTZ TULIP
 USA 117629387 GT8K BBR 100 JH1F JNSF X234/X234
 DHI HERD # 42-82-0161 CONTROL # 234
 PPA 776M 0F 0P / YD 917M -2F -4P
 CDCB GPTA S 06/01/2021 5RECS 84%R 12%ILE
 318M -0.10% -6F -0.08% -5P -175CM\$ -150NM\$ -97FM\$
 -1.1PL -1.5LIV 0.0DPR 1.7CCR -1.1HCR 3.06SCS -130GM\$
 0.0MFV -0.4DAB -0.1KET 0.4MAS 0.1MET 0.0RPL -1.21HTI
 AJCA 06/01/2021 GPTAT 82%R -1.6 GJUI -16.1 GJPI 78%R -21
 1-10 305 2 18210 4.3 777 3.4 612 101DCR 2089C
 3-00 305 2 20540 4.5 920 3.5 728 102DCR 2480C
 4-02 305 2 24680 4.4 1091 3.5 868 102DCR 2947C
 5-04 305 2 22500 5.0 1136 3.7 837 102DCR 2895C
 6-05 305 2 25240 4.5 1124 3.5 888 104DCR 3028C
 7-07 152 2 12990 4.3 555 3.5 461 91DCR 1527C
 305 2X ME AVG 6L 23629M 1063F 835P 2840C

2-05 70% 3-07 78%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 33 25 35 25 29 25 18 25 27 28 29 21 26 28 30 31

DP VALENTINO SAMSON
 USA 067106977 GT50K BBR 100 JH1F JNSF 14JE576
 CDCB GPTA S 04/01/2021 845DAUS 276HRDS 5%RIP
 99%R 256M -0.01% 10F 39%ILE
 99%R -0.01% 8P 157CM\$ 153NM\$ 146FM\$ 84GM\$
 1.7PL 1.7LIV -1.9DPR -1.5CCR -0.8HCR 2.82SCS
 0.0MFV 0.2DAB 0.0KET 0.4MAS 0.3MET 0.1RPL 1.77HTI
 AJCA 04/01/2021 636DAUS
 GPTAT 99%R 1.4 GJUI 7.9 GJPI 97%R 16

CINNAMON RIDGE SPARKY IRIS 85%
 USA 117284696 GT8K BBR 100 JH1F JNSF /OJ16
 PPA 3226M 85F 87P / YD 1557M 35F 43P
 CDCB GPTA S 06/01/2021 3RECS 86%R 39%ILE
 334M -0.09% -3F -0.03% 6P 21CM\$ 25NM\$ 37FM\$
 0.6PL 0.6LIV -1.1DPR -1.3CCR 0.2HCR 2.92SCS -7GM\$
 0.0MFV 0.2DAB 0.4KET 0.0MAS -0.3MET -0.1RPL 1.24HTI
 AJCA 06/01/2021 GPTAT 83%R 0.1 GJUI -1.8 GJPI 82%R 8
 2-08 305 2 23250 4.2 965 3.3 776 101DCR 2616C
 4-07 305 2 28860 4.5 1310 3.4 978 102DCR 3379C
 305 2X ME AVG 2L 27572M 1189F 938P 3190C

CAVE CREEK KWARTZ-ET
 USA 114118198 GT50K BBR 100 JH1F JNSF 7JE817
 CDCB GPTA S 04/01/2021 488DAUS 177HRDS 7%RIP
 98%R 422M -0.07% 6F 8%ILE
 98%R -0.07% 0P -105CM\$ -84NM\$ -38FM\$ -76GM\$
 -1.3PL -1.2LIV -0.2DPR 1.1CCR -1.0HCR 3.05SCS
 0.0MFV -0.5DAB 0.1KET 0.2MAS 0.4MET 0.1RPL -1.60HTI
 AJCA 04/01/2021 167DAUS
 GPTAT 95%R -1.4 GJUI -13.5 GJPI 95%R -13

MECCA TALLIE
 USA 114751380 M7111/M7111
 DHI HERD # 64-48-0110 CONTROL # 17111
 PPA 1055M -11F -2P / YD 1140M -10F -4P
 CDCB PTA 04/01/2021 2RECS 64%R 16%ILE
 184M -0.10% -12F -0.08% -10P -132CM\$ -109NM\$ -56FM\$
 -0.4PL -0.7LIV 0.3DPR 1.1CCR 0.7HCR 2.94SCS -83GM\$
 0.0MFV -0.2DAB 0.2KET 0.6MAS -0.1MET 0.2RPL 0.48HTI
 AJCA 04/01/2021 PTAT 56%R -1.2 JUI -7.1 JPI 55%R -4
 1-11 305 2 14780 4.1 607 3.2 477 100DCR 1629C
 3-02 305 2 17470 4.4 767 3.4 599 102DCR 2055C
 305 2X ME AVG 2L 18731M 781F 625P 2113C

2-04 78% 3-06 79%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 27 22 31 25 26 37 19 30 32 30 26 29 25 26