

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 42-82-0161
CINNAMON RIDGE PLUS PARTRIDGE {6}
USA 118393283 GT8K BBR 100 JH1F JNSF
BORN 02/17/2013 CONTROL # 1006
TATTOO /M006

ISSUE DATE 06/04/2021

OWNER: 329433
MAXWELL JOHN & EDWIN
10600 275TH ST
DONAHUE, IA 52746-9705

BREEDER: 329433
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GFI 8.9%

PPA 5114M 178F 220P / YD 3131M 98F 132P
CDCB GPTA S 06/01/2021 3RECS 81%R 43%ILE
774M -0.07% 21F 0.02% 32P 52CM\$ 40NM\$ 14FM\$
-2.6PL -5.5LIV -0.7DPR -1.2CCR -2.7HCR 3.13SCS 39GM\$
-0.4MFV -0.5DAB 0.0KET -1.9MAS -0.2MET -0.3RPL -9.8HTI
AJCA 06/01/2021 GPTAT 82%R 0.3 GJUI -3.7 GJPI 77%R 9
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
1.8 0.1 1.0 L1.3 -0.2 S0.3 L0.4 -1.7
RH RUW UC UD TP TL RTR RTS
0.7 1.5 -0.1 D1.8 C1.2 S0.3 C0.6 C0.7

LAST 3 OF 3 PROGENY FOR USA 118393283
USA 172943356 F 06/12/2017 /M767
USA 172943365 M 06/12/2017 /F120 GT45K GJPI 88
USA 119214312 F 01/11/2015 /M288 GT6K GJPI 2

1-10 305 2 26210 4.1 1073 3.6 935 101DCR 3014C
3-00 305 2 30230 4.4 1318 4.0 1197 102DCR 3776C
4-03 305 2 34500 5.0 1736 4.0 1372 104DCR 4685C
305 2X ME AVG 3L 33691M 1517F 1302P 4238C

2-04 87% 3-05 90% 4-09 91%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
36 23 39 29 32 26 23 38 38 44 36 19 33 18 36 33

SC GOLD DUST PARAMOUNT IATOLA-ET

USA 112118277 GTHD BBR 100 JH1F JNSF 29JE3301
CDCB GPTA S 04/01/2021 18713DAUS 2644HRDS 6%RIP
99%R -848M 0.11% -18F 6%ILE
99%R 0.05% -21P -126CM\$ -134NM\$ -150FM\$ -77GM\$
-0.9PL -2.3LIV 1.1DPR 0.9CCR -0.6HCR 2.97SCS
-0.2MFV -0.6DAB -0.2KET 1.6MAS -0.1MET 0.1RPL -2.16HTI
AJCA 04/01/2021 9722DAUS
GPTAT 99%R 0.5 GJUI 1.9 GJPI 99%R -39

SWEETIE PLUS FG ARTIST BOLD {4}

88%

USA 067037181 GT3K BBR 100 JNSF TAG: 7181
PPA 4032M 86F 94P / YD 2890M 59F 57P
CDCB GPTA S 06/01/2021 5RECS 88%R 29%ILE
918M -0.13% 15F -0.09% 13P -40CM\$ -19NM\$ 29FM\$
-2.6PL -5.8LIV -0.7DPR -0.6CCR -3.3HCR 2.90SCS -9GM\$
-0.4MFV -0.7DAB -0.3KET -1.1MAS 0.1MET 0.1RPL -9.38HTI
AJCA 06/01/2021 GPTAT 82%R 0.0 GJUI -2.1 GJPI 83%R -12
2-09 305 3 24790 4.1 1027 3.4 855 97DCR 2827C
4-02 299 3 29310 4.0 1173 3.3 969 102DCR 3216C
5-01 271 3 25070 3.7 919 3.3 833 99DCR 2624C
6-00 305 2 17190 4.6 785 3.5 603 97DCR 2084C
305 2X ME AVG 5L 23950M 978F 809P 2680C

SWEETIE PLUS IATOLAS BOLD {5}

USA 067129272 GT50K BBR 100 JH1F JNSF 11E711
CDCB GPTA S 04/01/2021 11268DAUS 957HRDS 3%RIP
99%R 1018M -0.08% 31F 15%ILE
99%R -0.03% 31P 50CM\$ 50NM\$ 50FM\$ 64GM\$
-3.1PL -10.1LIV -0.9DPR -1.3CCR -4.4HCR 3.05SCS
-0.8MFV -0.9DAB -0.5KET -3.3MAS -0.5MET -0.3RPL -18.8HTI
AJCA 04/01/2021 5882DAUS
GPTAT 99%R 0.9 GJUI 5.9 GJPI 99%R 4

CINNAMON RIDGE ACCESS RAVEN

USA 117596825 GT8K BBR 100 JH1F JNSF /1M5
DHI HERD # 42-82-0161 CONTROL # 870
PPA 18M -22F 19P / YD 86M -24F 16P
CDCB GPTA S 06/01/2021 3RECS 82%R 9%ILE
-191M -0.07% -24F 0.02% -2P -193CM\$ -198NM\$ -210FM\$
-2.0PL -1.1LIV 0.6DPR 1.0CCR 0.2HCR 3.05SCS -155GM\$
0.1MFV -0.1DAB 0.4KET 1.0MAS 0.6MET 0.1RPL 3.06HTI
AJCA 06/01/2021 GPTAT 81%R -0.8 GJUI -13.6 GJPI 77%R -28
1-09 305 2 17170 4.2 719 3.6 610 101DCR 1996C
2-10 297 2 20020 4.4 879 3.8 757 102DCR 2458C
3-09 153 2 11720 4.3 504 3.6 425 86DCR 1396C
305 2X ME AVG 3L 21369M 920F 790P 2568C

2-02 75% 3-04 80%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
35 25 35 25 25 35 22 25 31 33 33 19 27 22 39 38

AHLEM ACTION ACCESS

USA 114725963 GT50K BBR 100 JH1F JNSF 14JE483
CDCB GPTA S 04/01/2021 759DAUS 203HRDS 3%RIP
99%R 235M -0.23% -39F 5%ILE
99%R -0.06% -4P -199CM\$ -180NM\$ -138FM\$ -109GM\$
-1.2PL -0.4LIV 1.7DPR 2.3CCR 0.6HCR 3.08SCS
-0.1MFV 0.2DAB 0.4KET 2.2MAS -0.1MET -0.2RPL 4.08HTI
AJCA 04/01/2021 348DAUS
GPTAT 97%R 0.0 GJUI -1.4 GJPI 96%R -24

CINNAMON RIDGE IMPULS SWAN

USA 116101930 GT8K BBR 100 JH1F JNSF /8M8
DHI HERD # 42-82-0161 CONTROL # 747
PPA -1647M -4F -37P / YD -1173M -10F -20P
CDCB GPTA S 06/01/2021 5RECS 82%R 14%ILE
-502M 0.09% -6F 0.06% -5P -115CM\$ -130NM\$ -165FM\$
-1.4PL 0.0LIV 2.1DPR 2.6CCR -0.1HCR 3.03SCS -70GM\$
0.3MFV -0.1DAB 0.6KET -0.6MAS 1.1MET 0.2RPL 2.75HTI
AJCA 06/01/2021 GPTAT 81%R -1.6 GJUI -22.7 GJPI 77%R -10
2-10 283 2 17420 5.8 1008 4.0 703 102DCR 2434C
3-09 272 2 15980 5.4 866 3.9 620 101DCR 2146C
4-09 305 2 19860 4.0 804 4.0 786 102DCR 2382C
6-00 305 2 20560 5.4 1120 3.8 781 102DCR 2702C
305 2X ME AVG 5L 20339M 1050F 784P 2645C

2-05 79% 3-00 82%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
40 35 38 23 32 37 26 38 38 30 35 15 35 25