

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 42-82-0161
CINNAMON RIDGE SCORE HOLLYHOCK
USA 118666367 GT8K BBR 100 JH1F JNSF
BORN 09/26/2013 CONTROL # 1089
TATTOO /J089

ISSUE DATE 06/04/2021

OWNER: 718796
MAXWELL AMY & KARA
10600 275TH ST
DONAHUE, IA 52746

BREEDER: 718796
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GFI 7.3%

PPA 4193M 115F 112P / YD 2524M 20F 45P
CDCB GPTA S 06/01/2021 5RECS 82%R 55%ILE
821M -0.23% -12F -0.10% 8P 58CM\$ 81NM\$ 135FM\$
2.3PL 1.4LIV 0.1DPR -0.3CCR 1.6HCR 2.84SCS 66GM\$
0.0MFV 0.1DAB 0.4KET 2.1MAS 0.0MET -0.1RPL 4.5HTI
AJCA 06/01/2021 GPTAT 81%R 0.2 GJUI 2.5 GJPI 77%R 42
ST SR DF RA RW RL FA FU
-2.4 -1.0 0.4 L0.7 -1.5 S0.3 L0.4 -0.8
RH RUW UC UD TP TL RTR RTS
1.1 0.4 1.2 D1.0 W1.2 S0.1 C0.2 B1.3

2-00 305 2 25390 4.4 1129 3.5 883 101DCR 3028C
3-00 305 2 28970 4.2 1212 3.6 1057 103DCR 3407C
4-02 305 2 29640 4.4 1313 3.6 1070 104DCR 3584C
5-04 305 2 33170 4.4 1463 3.5 1163 104DCR 3951C
6-07 305 3 31620 4.3 1363 3.3 1051 104DCR 3630C
305 2X ME AVG 5L 30367M 1324F 1077P 3607C

2-03 82% 3-05 86% 4-09 88%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
34 33 35 25 39 23 22 33 45 44 36 17 34 25 42 33

LAST 4 OF 4 PROGENY FOR USA 118666367
USA 173605879 F 02/14/2019 /A062 GT9K GJPI 72
USA 173196524 F 12/23/2017 /J884 GT9K GJPI 49
USA 119853779 F 10/21/2016 /J649 GT29K GJPI 26
USA 119508129 M 10/24/2015 /F68 GT13K GJPI 24

ALL LYNNS RESTORE VIBRANT-ET

USA 116076850 GT50K BBR 100 JH1F JNSF 29JE3647
CDCB GPTA S 04/01/2021 1093DAUS 263HRDS 7%RIP
99%R 1105M -0.30% -14F 13%ILE
99%R -0.11% 15P -18CM\$ 12NM\$ 77FM\$ 3GM\$
1.1PL 1.6LIV -0.3DPR 1.9CCR 1.2HCR 3.03SCS
-0.1MFV 0.1DAB 0.4KET 0.9MAS 0.0MET 0.0RPL 1.52HTI
AJCA 04/01/2021 685DAUS
GPTAT 99%R -1.0 GJUI -11.7 GJPI 98%R 28

HIGH LAWN IMPULS EUREKA

USA 115348855 GT3K BBR 100 JNSF A2A2 H164/H164
PPA -79M -1F 24P / YD -602M -25F 0P
CDCB GPTA S 06/01/2021 5RECS 88%R 25%ILE
-25M -0.08% -19F 0.01% 2P -36CM\$ -42NM\$ -56FM\$
0.6PL -0.2LIV 2.1DPR 2.3CCR 1.0HCR 2.89SCS 8GM\$
0.1MFV -0.2DAB 0.4KET 0.5MAS 0.8MET -0.1RPL 1.68HTI
AJCA 06/01/2021 GPTAT 83%R -0.4 GJUI -3.8 GJPI 83%R 9
2-10 305 2 19050 4.6 882 3.6 689 104DCR 2366C
4-01 305 2 22880 5.1 1158 3.7 846 103DCR 2926C
5-04 305 2 21950 4.7 1036 3.9 863 104DCR 2858C
6-05 240 3 13520 4.2 570 3.6 480 98DCR 1577C
305 2X ME AVG 5L 20631M 961F 761P 2576C

HIGH LAWN VIBRANT SCORE-ET

USA 117467479 GT50K BBR 100 JH1F JNSF 1JE803
CDCB GPTA S 04/01/2021 2314DAUS 185HRDS 2%RIP
99%R 1094M -0.38% -32F 19%ILE
99%R -0.11% 15P 53CM\$ 75NM\$ 130FM\$ 84GM\$
3.0PL 2.1LIV 1.1DPR 1.2CCR 2.6HCR 2.71SCS
0.1MFV -0.1DAB 0.5KET 1.2MAS 0.0MET -0.3RPL 3.08HTI
AJCA 04/01/2021 340DAUS
GPTAT 98%R 0.2 GJUI 5.6 GJPI 99%R 58

CINNAMON RIDGE JC DANDELION

USA 117730508 GT8K BBR 100 JH1F JNSF /J1J5
DHI HERD # 42-82-0161 CONTROL # 897
PPA 3609M 49F 51P / YD 2275M 12F 23P
CDCB GPTA S 06/01/2021 4RECS 83%R 32%ILE
792M -0.21% -8F -0.12% 2P -38CM\$ -4NM\$ 71FM\$
0.9PL 0.3LIV 0.0DPR -0.3CCR -0.5HCR 2.96SCS -12GM\$
-0.1MFV 0.1DAB 0.3KET 1.9MAS -0.1MET 0.1RPL 3.17HTI
AJCA 06/01/2021 GPTAT 81%R -0.1 GJUI -1.4 GJPI 77%R -2
2-01 305 2 22560 3.8 866 3.3 742 101DCR 2411C
3-01 305 2 27240 4.1 1120 3.1 853 102DCR 2943C
4-02 305 2 30000 4.4 1311 3.2 971 102DCR 3352C
305 2X ME AVG 3L 29758M 1194F 945P 3189C

2-05 74% 3-10 85% 4-04 87% 4-11 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
42 46 45 26 38 38 25 38 43 48 38 22 32 26 42 38

FOREST GLEN ACTION JC

USA 067282647 GT50K BBR 100 JH1F JNSF 11JE1054
CDCB GPTA S 04/01/2021 940DAUS 77HRDS 1%RIP
99%R 1205M -0.26% OF 15%ILE
99%R -0.13% 16P 15CM\$ 50NM\$ 126FM\$ 25GM\$
-0.1PL 0.9LIV -1.1DPR -0.2CCR 1.4HCR 3.14SCS
0.0MFV 0.1DAB 0.0KET 3.0MAS -0.5MET 0.2RPL 5.64HTI
AJCA 04/01/2021 405DAUS
GPTAT 98%R 0.4 GJUI 1.0 GJPI 97%R 18

CINNAMON RIDGE RASMUS LILY

USA 115675551 GT8K BBR 100 JH1F JNSF /7J6
DHI HERD # 42-82-0161 CONTROL # 713
PPA 3205M 20F 93P / YD 908M -24F 19P
CDCB GPTA S 06/01/2021 5RECS 84%R 20%ILE
407M -0.21% -25F -0.04% 7P -79CM\$ -71NM\$ -52FM\$
0.4PL 0.1LIV 0.6DPR 0.8CCR 0.2HCR 3.01SCS -52GM\$
0.0MFV 0.1DAB 0.3KET -0.7MAS -0.1MET -0.2RPL -0.55HTI
AJCA 06/01/2021 GPTAT 81%R -0.1 GJUI -3.0 GJPI 79%R -14
6-01 305 2 30800 3.9 1204 3.6 1109 102DCR 3467C
7-05 305 2 31370 3.9 1231 3.5 1088 102DCR 3478C
8-09 305 2 23630 4.1 974 3.9 917 102DCR 2836C
9-08 305 2 18270 4.3 780 3.7 676 103DCR 2187C
305 2X ME AVG 8L 25775M 1058F 931P 2985C

3-02 77% 6-05 80% 8-04 86%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
43 46 49 23 34 19 23 30 34 33 26 12 32 37 43 26