

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 42-82-0161
CINNAMON RIDGE NITRO NOBLE-ET
USA 119050831 GT13K BBR 100 JH1C JNSC
BORN 05/20/2014 CONTROL # 1186
TATTOO /A186

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

ISSUE DATE 06/04/2021

GFI 8.8%

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

PPA 2833M -9F 72P / YD 1595M -27F 44P
CDCB GPTA S 06/01/2021 3RECS 83%R 59%ILE
927M -0.24% -8F -0.06% 21P 82CM\$ 94NM\$ 118FM\$
2.2PL 0.9LIV 1.2DPR 0.9CCR -2.4HCR 3.02SCS 91GM\$
-0.2MFV -0.1DAB -0.4KET -1.1MAS 0.6MET 0.3RPL -4.48HTI
AJCA 06/01/2021 GPTAT 82%R -0.1 GJUI -1.6 GJPI 78%R 28
ST SR DF RA RW RL FA FU
0.2 -0.3 -0.3 L0.2 -0.3 S1.2 S0.3 -0.2
RH RUW UC UD TP TL RTR RTS
-0.5 -0.4 0.4 S0.5 C0.5 L0.1 C0.5 C0.8

LAST 4 OF 4 PROGENY FOR USA 119050831
USA 174318455 M 04/29/2021 /F156 JPI 48
USA 173846504 F 09/16/2019 /A163 GT9K GJPI 90
USA 173456194 M 08/31/2018 /F17 JPI 25
USA 119646937 F 03/18/2016 /A551 GT29K GJPI 17

1-09 305 2 21130 4.2 882 3.6 752 101DCR 2454C
3-01 305 2 26580 4.3 1135 3.6 952 104DCR 3136C
4-03 305 2 34600 3.9 1360 3.6 1232 104DCR 3886C
5-03 305 3 39160 3.1 1205 3.4 1317 104DCR 3757C
305 2X ME AVG 4L 32378M 1228F 1134P 3537C

2-02 79% 3-06 84% 4-08 87% 5-11 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
36 31 41 27 36 34 21 44 42 44 36 19 31 17 43 26

PF LENNOX HENDRIX

USA 116844046 GT50K BBR 100 JH1C JNSF 1J E768
CDCB GPTA S 04/01/2021 2082DAUS 334HRDS 3%RIP
99%R -28M 0.11% 21F 66%ILE
99%R 0.02% 3P 295CM\$ 283NM\$ 260FM\$ 317GM\$
3.9PL 1.9LIV 3.6DPR 3.1CCR -0.3HCR 2.71SCS
-0.2MFV -0.2DAB -0.9KET 2.8MAS 0.4MET 0.4RPL 1.24HTI
AJCA 04/01/2021 693DAUS
GPTAT 99%R -0.3 GJUI 3.4 GJPI 99%R 97

SPRING CREEK T-BONE NETTY-ET

USA 067124500 GI BBR 100 JNSF TAG: 500
PPA 2063M 101F 82P / YD 575M 38F 36P
CDCB GPTA S 06/01/2021 5RECS 86%R 34%ILE
326M 0.00% 16F 0.03% 18P 13CM\$ 4NM\$ -18FM\$
-2.3PL -0.4LIV -0.7DPR -1.1CCR -0.6HCR 3.22SCS -9GM\$
-0.1MFV -0.3DAB -0.6KET -0.7MAS 0.8MET 0.5RPL -3.75HTI
AJCA 06/01/2021 GPTAT 82%R -0.6 GJUI -13.0 GJPI 82%R -12
5-01 305 3 28710 5.2 1504 3.8 1097 95DCR 3796C
6-03 305 2 26300 4.8 1261 3.4 903 98DCR 3120C
7-07 305 2 25560 4.6 1172 3.6 921 98DCR 3151C
8-09 194 2 11010 4.5 492 3.4 378 89DCR 1306C
305 2X ME AVG 7L 23973M 1129F 870P 2967C

ALL LYNNS HENDRIX NITRO

USA 117951556 GT50K BBR 100 JH1F JNSF 7J E1242
CDCB GPTA S 04/01/2021 4046DAUS 597HRDS 10%RIP
99%R 252M -0.10% -9F 14%ILE
99%R -0.01% 8P 47CM\$ 47NM\$ 47FM\$ 106GM\$
0.9PL 1.2LIV 3.2DPR 3.0CCR -1.0HCR 3.05SCS
-0.2MFV -0.3DAB -1.4KET -1.1MAS 1.0MET 0.6RPL -6.31HTI
AJCA 04/01/2021 1375DAUS
GPTAT 99%R -0.3 GJUI -1.1 GJPI 99%R 17

CINNAMON RIDGE VISIONARY VIRTUE-ET

USA 118142935 GT8K BBR 100 JH1C JNSC /2A13
DHI HERD # 42-82-0161 CONTROL # 958
PPA 777M -21F 32P / YD 816M -7F 32P
CDCB GPTA S 06/01/2021 3RECS 84%R 65%ILE
579M -0.11% 5F 0.01% 23P 125CM\$ 114NM\$ 92FM\$
1.1PL -0.8LIV -0.5DPR 0.2CCR -0.9HCR 2.93SCS 87GM\$
-0.1MFV 0.2DAB 0.4KET -0.5MAS 0.4MET 0.0RPL -0.33HTI
AJCA 06/01/2021 GPTAT 82%R -0.1 GJUI 3.3 GJPI 79%R 43
3-02 305 2 22260 4.2 930 3.9 867 102DCR 2695C
4-07 305 2 31590 4.1 1286 3.5 1097 104DCR 3578C
5-10 234 2 20450 5.2 1061 3.8 780 101DCR 2699C
305 2X ME AVG 3L 26775M 1183F 999P 3245C

3-05 79% 5-03 81%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
32 38 23 39 33 29 22 38 38 36 33 32 22 33 21 32

ALL LYNNS LEGAL VISIONARY-ET

USA 117222740 GT50K BBR 100 JH1C JNSC 29J E3761
CDCB GPTA S 04/01/2021 5471DAUS 669HRDS 8%RIP
99%R 478M -0.07% 7F 45%ILE
99%R 0.03% 23P 195CM\$ 179NM\$ 145FM\$ 139GM\$
2.4PL 0.5LIV -0.9DPR 1.1CCR 2.5HCR 2.89SCS
0.0MFV 0.8DAB 0.8KET -0.5MAS 0.6MET 0.0RPL 3.97HTI
AJCA 04/01/2021 2173DAUS
GPTAT 99%R 0.4 GJUI 3.6 GJPI 99%R 62

CINNAMON RIDGE ARTIS PRAISE

USA 114356062 GI BBR 100 JNSF /4A2
DHI HERD # 42-82-0161 CONTROL # 638
PPA 3055M 122F 107P / YD 644M 14F 21P
CDCB GPTA S 06/01/2021 4RECS 89%R 17%ILE
-87M -0.08% -21F -0.02% -7P -103CM\$ -99NM\$ -89FM\$
0.1PL -0.1LIV 0.6DPR 0.7CCR -2.3HCR 2.85SCS -81GM\$
-0.2MFV -0.3DAB -0.1KET 0.2MAS 0.1MET 0.2RPL -2.98HTI
AJCA 06/01/2021 GPTAT 85%R -0.9 GJUI -2.9 GJPI 83%R -22
1-11 287 2 19870 4.9 976 3.7 733 100DCR 2535C
2-10 294 2 21870 4.8 1045 3.7 811 100DCR 2796C
3-10 305 2 25970 4.5 1163 3.6 927 102DCR 3145C
5-00 305 2 26960 4.9 1331 3.6 970 102DCR 3354C
305 2X ME AVG 4L 26759M 1247F 963P 3303C

2-04 85% 3-00 87%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
39 35 38 26 34 31 29 37 37 34 37 23 43 26