

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE
VAN DELL MILES 114
USA 067555114
BORN 02/28/2014
AMERICAN ID EARTAG 114/114

DHI HERD # 35-65-0179
CONTROL # 114

ISSUE DATE 06/17/2021

OWNER: 306242
VANDELL FARMS INC
W8866 CEMETERY RD
SHARON, WI 53585

BREEDER: 306242
VANDELL FARMS INC
W8866 CEMETERY RD
SHARON, WI 53585

EFI 7.1%

PPA 1457M -33F 15P / YD 730M -39F 4P
CDCB PTA 04/01/2021 5RECS 55%R 14%ILE
214M -0.14% -20F -0.04% -1P -140CM\$ -129NM\$ -105FM\$
0.1PL 1.2LIV -0.3DPR -0.2CCR -2.5HCR 2.93SCS -141GM\$
0.0MFV -0.1DAB 0.1KET 0.1MAS -0.4MET -0.2RPL -0.4HTI
AJCA 04/01/2021 PTAT 49%R -0.8 JUI -10.6 JPI 48%R -25
ST SR DF RA RW RL FA FU
-1.1 -0.4 -0.3 L0.6 -0.7 S0.8 L1.0 -2.0
RH RUW UC UD TP TL RTR RTS
-1.1 -0.4 0.0 D2.7 C0.0 S0.8 C0.0 C0.1

LAST 3 OF 3 PROGENY FOR USA 067555114
USA 067360547 F 05/14/2019 547/547 JPI 12
USA 067360412 F 01/09/2018 412/412 GT45K GJPI 37
USA 067360312 F 10/09/2016 312/312

1-07 296 2 14030 4.3 604 3.4 472 96DCR 1618C
2-07 305 2 18260 4.2 763 3.3 611 98DCR 2065C
3-10 305 2 24260 4.2 1011 3.3 802 98DCR 2725C
5-02 297 2 22000 4.0 885 3.4 756 97DCR 2463C
6-02 283 2 23670 3.6 855 3.2 762 97DCR 2421C
305 2X ME AVG 5L 22361M 895F 746P 2464C

1-09 75% 2-11 75%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
32 29 30 26 26 24 28 22 26 24 32 14 26 24 34 27

BW COUNTRY-ET
USA 110834238 GT50K BBR 100 JH1C JNSF 200JE989
CDCB GPTA S 04/01/2021 6982DAUS 1178HRDS 4%RIP
99%R -259M -0.08% -30F 5%ILE
99%R -0.04% -18P -202CM\$ -184NM\$ -147FM\$ -112GM\$
-0.8PL 0.4LIV 1.9DPR 2.7CCR 2.0HCR 3.05SCS
0.0MFV 0.2DAB 0.3KET 1.0MAS -0.1MET -0.1RPL 2.93HTI
AJCA 04/01/2021 3811DAUS
GPTAT 99%R -0.2 GJUI -4.9 GJPI 99%R -34

SUNSET CANYON CENTURION MAID 91%
USA 113293104 GT50K BBR 100 JH1F JNSF /C242
PPA 650M 152F 44P / YD -368M 98F 18P
CDCB GPTA S 06/01/2021 3RECS 94%R 23%ILE
-491M 0.19% 15F 0.07% -3P -33CM\$ -52NM\$ -93FM\$
-2.6PL -0.2LIV -2.3DPR -1.9CCR -2.5HCR 3.00SCS -91GM\$
0.0MFV -0.4DAB -0.6KET -0.3MAS -0.4MET 0.0RPL -3.23HTI
AJCA 06/01/2021 GPTAT 90%R -0.3 GJUI -3.9 GJPI 91%R -24
1-09 305 2 20160 5.4 1097 3.6 728 95DCR 2517C
365 2 23546 5.6 1309 3.7 868 DHIR 3003C
3-07 305 2 25190 6.1 1537 3.5 883 100DCR 3052C
6-04 64 2 3960 5.2 204 3.2 125 69DCR 431C
305 2X ME AVG 3L 20412M 1160F 723P 2499C

THREE VALLEYS COUNTRY MILES-ET
USA 115089482 GT50K BBR 100 JH1F JNSF 7JE886
CDCB GPTA S 04/01/2021 6268DAUS 896HRDS 4%RIP
99%R -264M 0.08% 3F 7%ILE
99%R 0.01% -8P -87CM\$ -86NM\$ -85FM\$ -156GM\$
-1.1PL 0.6LIV -3.0DPR -3.3CCR -4.7HCR 3.04SCS
0.1MFV -0.3DAB 0.1KET -0.8MAS -1.4MET -0.7RPL -2.55HTI
AJCA 04/01/2021 2030DAUS
GPTAT 99%R 0.3 GJUI 3.0 GJPI 99%R -44

VAN DELL RESTORE 839
USA 067066839 TAG: 839
DHI HERD # 35-65-0179 CONTROL # 839
CDCB PTA 04/01/2021 0RECS 41%R 10%ILE
206M -0.23% -39F -0.05% -3P -200CM\$ -187NM\$ -159FM\$
-0.3PL 1.3LIV 2.3DPR 2.8CCR -0.8HCR 2.88SCS -125GM\$
-0.1MFV 0.0DAB 0.0KET 0.9MAS 0.5MET 0.2RPL 0.87HTI
AJCA 04/01/2021 PTAT 51%R -1.5 JUI -14.4 JPI 38%R -20
2-11 305 2 18170 4.1 739 3.4 614 98DCR 2032C
4-01 305 2 21790 3.1 669 3.2 708 98DCR 2052C
5-03 276 2 20320 3.5 706 3.4 682 97DCR 2075C
305 2X ME AVG 3L 20781M 731F 696P 2134C

2-01 76% 3-04 76%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
31 25 35 31 42 32 18 20 25 35 39 18 48 6

SCHULTZ DUDLEY RESTORE-ET
USA 113008443 GTHD BBR 100 JH1F JNSF 29JE3360
CDCB GPTA S 04/01/2021 2285DAUS 383HRDS 7%RIP
99%R 661M -0.31% -37F 6%ILE
99%R -0.10% 2P -156CM\$ -130NM\$ -72FM\$ -98GM\$
0.2PL 1.5LIV 1.1DPR 2.2CCR -1.0HCR 2.85SCS
-0.2MFV 0.3DAB 0.2KET 1.4MAS 0.8MET 0.4RPL 2.58HTI
AJCA 04/01/2021 730DAUS
GPTAT 99%R -1.2 GJUI -11.6 GJPI 99%R -4

VAN DELL LEVY 732 {6}
USA 067066732 TAG: 732
DHI HERD # 35-65-0179 CONTROL # 732
PPA -2840M -175F -89P / YD -1859M -123F -56P
CDCB PTA 04/01/2021 3RECS 56%R 8%ILE
-491M -0.07% -39F 0.02% -13P -230CM\$ -234NM\$ -242FM\$
-0.7PL -0.1LIV 2.2DPR 2.2CCR -0.5HCR 2.95SCS -164GM\$
0.0MFV -0.2DAB -0.2KET 0.4MAS 0.1MET 0.1RPL -0.37HTI
AJCA 04/01/2021 PTAT 48%R -1.4 JUI -5.8 JPI 46%R -47
1-09 298 2 10310 4.6 476 3.5 362 96DCR 1251C
2-08 289 2 14120 4.3 613 3.7 517 97DCR 1698C
3-07 230 2 11840 4.3 508 3.6 432 90DCR 1412C
305 2X ME AVG 3L 14906M 653F 540P 1793C

2-01 77% 3-11 83%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
35 34 36 20 34 25 20 30 35 32 25 21 25 24