

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE
JX VAN DELL LADD 171 {3}
USA 067555171
BORN 11/23/2014
AMERICAN ID EARTAG 171/171

DHI HERD # 35-65-0179
CONTROL # 171

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 7.9%

PPA 168M 167F 52P / YD -795M 81F 9P
CDCB PTA 04/01/2021 5RECS 61%R 81%ILE
-533M 0.26% 29F 0.08% -2P 199CM\$ 178NM\$ 131FM\$
1.1PL 0.4LIV 0.1DPR 0.2CCR 1.5HCR 3.06SCS 167GM\$
0.1MFV -0.3DAB -0.1KET 1.3MAS -0.8MET -0.3RPL 1.31HTI
AJCA 04/01/2021 PTAT 52%R 1.0 JUI 6.8 JPI 51%R 38
ST SR DF RA RW RL FA FU
0.9 -0.3 1.2 H1.2 0.5 P0.2 S0.4 1.4
RH RUW UC UD TP TL RTR RTS
0.6 0.4 0.0 S1.9 W0.6 L0.0 W0.3 C0.2
1-07 305 2 14620 5.8 847 3.7 548 97DCR 1896C
2-07 305 2 16650 6.2 1033 3.9 645 98DCR 2232C
3-07 279 2 18360 5.4 983 3.9 712 97DCR 2464C
5-06 241 2 15340 5.4 834 4.0 611 93DCR 2115C
305 2X ME AVG 4L 20297M 1140F 778P 2693C

1-07 81% 2-09 85% 4-01 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
42 32 40 18 43 26 25 42 41 40 38 25 36 25 39 28

LAST 4 OF 4 PROGENY FOR USA 067555171
USA 067360555 F 06/09/2019 555/555 JPI 68
USA 067360465 F 06/30/2018 465/465 JPI 18
USA 067360466 F 06/30/2018 466/466 JPI 17
USA 067555287 F 06/25/2016 287/287 JPI 54

GOLDUST KARBALA LADD-ET
USA 117627303 GT50K BBR 100 JH1F JNSF 111E1140
CDCB GPTA S 04/01/2021 2281DAUS 322HRDS 6%RIP
99%R -1075M 0.25% -1F 12%ILE
99%R 0.06% -27P 19CM\$ 10NM\$ -10FM\$ 13GM\$
1.1PL 1.5LIV -0.1DPR 0.3CCR 2.2HCR 2.95SCS
0.3MFV -0.2DAB 0.2KET 2.2MAS -1.2MET -0.6RPL 5.39HTI
AJCA 04/01/2021 1387DAUS
GPTAT 99%R 1.6 GJUI 14.8 GJPI 98%R -11

JX VAN DELL JORGE 944 {2}
USA 067098944 TAG: 944
DHI HERD # 35-65-0179 CONTROL # 944
PPA -158M 34F 34P / YD -160M 38F 20P
CDCB PTA 04/01/2021 5RECS 60%R 62%ILE
-38M 0.11% 21F 0.05% 10P 121CM\$ 107NM\$ 73FM\$
0.1PL -1.6LIV -0.2DPR -0.6CCR -0.1HCR 3.19SCS 98GM\$
-0.1MFV -0.3DAB -0.5KET 0.4MAS -0.5MET 0.1RPL -2.40HTI
AJCA 04/01/2021 PTAT 53%R 0.1 JUI -0.2 JPI 50%R 18
1-11 305 2 14670 5.4 786 3.9 579 96DCR 2004C
3-02 294 2 18430 4.8 889 4.0 742 98DCR 2455C
4-02 292 2 19190 5.0 969 3.8 737 98DCR 2550C
5-01 292 2 17720 5.1 896 3.9 686 98DCR 2374C
6-01 305 2 19350 5.0 958 4.0 773 98DCR 2608C
7-01 173 2 11330 5.2 591 4.0 453 88DCR 1568C
305 2X ME AVG 6L 18900M 949F 742P 2535C
2-04 78% 3-07 82% 6-07 86%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
41 37 43 18 38 21 23 34 34 39 44 16 26 38 46 30

BW KARBALA-ET
USA 115611760 GTHD BBR 100 JH1C JNSF 111E978
CDCB GPTA S 04/01/2021 3478DAUS 365HRDS 4%RIP
99%R -351M 0.11% 7F 14%ILE
99%R -0.01% -15P 43CM\$ 47NM\$ 59FM\$ 38GM\$
1.5PL -0.4LIV -0.2DPR -0.1CCR 0.9HCR 2.88SCS
0.1MFV -0.5DAB 0.0KET 3.6MAS -0.7MET -0.3RPL 4.57HTI
AJCA 04/01/2021 2113DAUS
GPTAT 99%R 1.0 GJUI 10.5 GJPI 99%R 11

GOLDUST LEGION LEANNA 94%
USA 067161125 GT3K BBR 100 JNSF A1A2 TAG: 1125
PPA 511M 124F 31P / YD -1325M 43F -19P
CDCB GPTA S 06/01/2021 4RECS 94%R 27%ILE
-1107M 0.23% -7F 0.07% -26P -15CM\$ -32NM\$ -66FM\$
0.7PL 0.7LIV 2.6DPR 1.4CCR 0.7HCR 2.73SCS 25GM\$
0.1MFV 0.1DAB -0.3KET 2.0MAS -0.5MET 0.0RPL 4.39HTI
AJCA 06/01/2021 GPTAT 91%R 0.3 GJUI 6.6 GJPI 90%R 3
2-10 305 3 22750 1.0 234 3.8 869 62DCR 1596C
4-01 297 3 13330 7.8 1036 3.9 515 DHIA 1782C
5-01 305 2 26270 6.4 1672 3.5 928 102DCR 3208C
7-06 305 2 27390 8.0 2195 3.5 961 102DCR 3322C
305 2X ME AVG 5L 22110M 1238F 809P 2514C

JX WINDHAVENS GORGEOUS JORGE {3}
USA 067036674 GT50K BBR 89 JH1F 141E545
CDCB GPTA M 04/01/2021 222DAUS 75HRDS 2%RIP
95%R 86M 0.09% 24F 8%ILE
96%R -0.02% -1P -87CM\$ -75NM\$ -53FM\$ -114GM\$
-3.2PL -1.9LIV -2.5DPR -3.5CCR -0.6HCR 3.31SCS
-0.1MFV -0.2DAB -0.5KET 0.6MAS 0.0MET 0.4RPL -1.24HTI
AJCA 04/01/2021 97DAUS
GPTAT 89%R -0.4 GJUI -7.3 GJPI 90%R -44M

VAN DELL IOTOLA 701 {1}
USA 067029701 TAG: 701
DHI HERD # 35-65-0179 CONTROL # 701
PPA 2766M 75F 105P / YD 2604M 78F 100P
CDCB PTA 04/01/2021 2RECS 54%R 30%ILE
59M -0.02% -2F 0.03% 9P -6CM\$ -16NM\$ -41FM\$
-2.2PL -1.4LIV 1.3DPR 1.2CCR 0.4HCR 3.04SCS 36GM\$
-0.1MFV -0.5DAB -0.5KET 0.1MAS -0.9MET -0.2RPL -4.16HTI
AJCA 04/01/2021 PTAT 46%R 0.1 JUI -3.5 JPI 45%R 3
2-03 305 2 20540 4.6 936 3.4 707 97DCR 2443C
3-10 296 2 20480 4.3 887 3.7 752 97DCR 2463C
305 2X ME AVG 2L 22783M 1005F 815P 2728C
2-07 82% 4-05 83%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
38 32 34 20 35 25 26 28 37 32 24 20 24 32