

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 42-82-0161
JX CLEMSON LEMONHEAD 330 604 {6}
USA 119648265 GT29K BBR 100 JH1F JNSF
BORN 02/07/2016 CONTROL # 1534
TATTOO CU/604

OWNER: 736400
TATKO, JACOB
10600 275TH ST
DONAHUE, IA 52746

ISSUE DATE 06/04/2021

GFI 8.7%

BREEDER: 205765

CLEMSON UNIVERSITY/DAIRY FARM
800 OLD STONE CHURCH RD
CLEMSON, SC 29631-2237

PPA 1148M 206F 90P / YD 538M 117F 56P
CDCB GPTA S 06/01/2021 3RECS 82%R 90%ILE
-231M 0.13% 16F 0.08% 8P 253CM\$ 227NM\$ 170FM\$
2.7PL 0.8LIV 0.0DPR 0.9CCR 1.0HCR 2.88SCS 202GM\$
-0.1MFV 0.0DAB -0.9KET 1.2MAS 0.2MET 0.1RPL 0.10HTI
AJCA 06/01/2021 GPTAT 82%R 0.9 GJUI 11.8 GJPI 78%R 56
ST SR DF RA RW RL FA FU
1.5 -0.3 0.4 H0.4 0.3 P0.3 S0.6 2.1
RH RUW UC UD TP TL RTR RTS
0.9 1.2 0.4 S2.5 C2.2 L0.5 C1.5 B0.2

LAST 3 OF 3 PROGENY FOR USA 119648265
JE840003236018568 F 03/09/2021 /J407 GT9K GJPI 50
USA 173982495 F 02/20/2020 /J234 GT9K GJPI 51
USA 173582181 F 01/08/2019 /J053 GT9K GJPI 55

1-09 305 2 22080 7.7 1702 4.0 890 103DCR 3082C
2-11 305 2 25570 5.7 1448 4.2 1071 104DCR 3710C
4-00 305 3 29180 5.5 1616 4.1 1182 104DCR 4093C
305 2X ME AVG 3L 26913M 1711F 1119P 3875C

1-09 84% 3-00 85% 4-03 86%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
37 42 37 19 44 34 27 34 32 37 33 20 40 19 47 30

DP VALENTINO SAMSON

USA 067106977 GT50K BBR 100 JH1F JNSF 14JE576
CDCB GPTA S 04/01/2021 845DAUS 276HRDS 5%RIP
99%R 256M -0.01% 10F 39%ILE
99%R -0.01% 8P 157CM\$ 153NM\$ 146FM\$ 84GM\$
1.7PL 1.7LIV -1.9DPR -1.5CCR -0.8HCR 2.82SCS
0.0MFV 0.2DAB 0.0KET 0.4MAS 0.3MET 0.1RPL 1.77HTI
AJCA 04/01/2021 636DAUS
GPTAT 99%R 1.4 GJUI 7.9 GJPI 97%R 16

STEINHAUERS RENEGADE LEMONPIE-ET

USA 117255575 GT3K BBR 100 JNSF S603/S603
PPA -1327M -3F -29P / YD -1374M -16F -32P
CDCB GPTA S 06/01/2021 3RECS 87%R 34%ILE
-491M 0.11% 0F 0.06% -5P 16CM\$ 1NM\$ -32FM\$
-0.7PL -1.6LIV 1.8DPR 2.1CCR -1.2HCR 3.03SCS 57GM\$
-0.2MFV 0.0DAB -0.9KET 0.6MAS 0.1MET -0.1RPL -2.11HTI
AJCA 06/01/2021 GPTAT 83%R 0.2 GJUI 4.2 GJPI 82%R 5
2-00 305 2 14420 4.9 705 4.0 572 97DCR 1923C
3-00 305 2 15690 5.0 785 4.0 635 98DCR 2139C
4-08 50 2 3010 5.1 154 3.1 94 57DCR 324C
305 2X ME AVG 3L 16501M 810F 621P 2089C

STEINHAUERS SAMSON LEMONHEAD

USA 118662185 GT80K BBR 100 JH1F JNSF 14JE670
CDCB GPTA S 04/01/2021 7904DAUS 978HRDS 21%RIP
99%R -371M 0.18% 19F 45%ILE
99%R 0.08% 3P 212CM\$ 186NM\$ 130FM\$ 183GM\$
1.7PL 0.7LIV 0.8DPR 1.8CCR 0.0HCR 2.83SCS
-0.2MFV 0.0DAB -1.4KET 1.1MAS 0.7MET 0.0RPL -1.59HTI
AJCA 04/01/2021 3461DAUS
GPTAT 99%R 1.0 GJUI 6.7 GJPI 99%R 38

JX CLEMSON IRWIN 25 330 {5}

USA 118839264 GT13K BBR 100 JH1F JNSF CU/330
DHI HERD # 56-39-0020 CONTROL # 330
PPA 961M -57F 36P / YD 647M -29F 22P
CDCB GPTA S 06/01/2021 5RECS 82%R 38%ILE
116M -0.09% -14F 0.00% 4P 19CM\$ 19NM\$ 18FM\$
3.0PL 1.1LIV -0.6DPR -0.6CCR 0.7HCR 3.02SCS -19GM\$
0.1MFV 0.0DAB 0.0KET 1.2MAS 0.1MET 0.2RPL 3.25HTI
AJCA 06/01/2021 GPTAT 82%R 0.3 GJUI 2.7 GJPI 78%R 5
2-01 305 2 17870 4.2 759 3.8 681 104DCR 2162C
3-03 305 2 20140 4.5 911 3.7 752 104DCR 2502C
4-03 304 2 20710 4.1 854 3.7 765 104DCR 2429C
5-03 305 3 23040 4.0 921 3.4 785 104DCR 2560C
6-05 305 3 19330 3.7 716 3.8 732 104DCR 2165C
305 2X ME AVG 5L 20626M 859F 769P 2443C

2-04 84% 3-07 85%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
37 34 39 29 34 27 29 34 37 38 29 29 29 37 37 28

ALL LYNNS VALENTINO IRWIN-ET

USA 117423084 GT50K BBR 100 JH1C JNSF 7JE1163
CDCB GPTA S 04/01/2021 4344DAUS 853HRDS 4%RIP
99%R -62M -0.01% -5F 16%ILE
99%R -0.01% -4P 51CM\$ 53NM\$ 58FM\$ -22GM\$
2.8PL 0.9LIV -2.5DPR -2.4CCR 1.3HCR 2.93SCS
0.2MFV -0.1DAB -0.1KET 1.6MAS 0.2MET 0.5RPL 4.59HTI
AJCA 04/01/2021 2530DAUS
GPTAT 99%R 1.0 GJUI 12.0 GJPI 99%R 8

JX CLEMSON HEADLINE 904 25 {4}

USA 117534698 GT8K BBR 100 JH1F JNSF CU/25
DHI HERD # 52-82-4503 CONTROL # 200
PPA 514M -55F -13P / YD 432M -70F -14P
CDCB GPTA S 06/01/2021 5RECS 82%R 25%ILE
143M -0.16% -28F -0.05% -5P -59CM\$ -44NM\$ -12FM\$
2.3PL 1.0LIV 2.7DPR 2.4CCR -0.3HCR 2.99SCS 5GM\$
-0.1MFV 0.1DAB 0.1KET 0.5MAS -0.4MET 0.0RPL 0.31HTI
AJCA 06/01/2021 GPTAT 82%R -0.2 GJUI -0.5 GJPI 77%R -12
4-00 305 2 15370 4.0 618 3.4 520 75DCR 1708C
5-03 305 2 15690 4.2 665 3.3 521 77DCR 1783C
6-03 305 2 17970 4.0 712 3.2 583 82DCR 1944C
7-07 88 2 5580 4.5 253 2.8 158 68DCR 544C
305 2X ME AVG 6L 16768M 712F 549P 1860C

2-02 75% 3-04 80%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
48 42 22 27 36 26 17 30 33 34 34 29 28 23 32 35