

OFFICIAL AJCA PERFORMANCE PEDIGREE

FEMALE DHI HERD # 35-25-1528
NEW HEIGHTS CRAZE COUNTY FAIR
 JE840003130054052 GT BBR 100 JH1F JNSF
 BORN 09/06/2018 CONTROL # 1355
 AMERICAN ID EARTAG 1355/1355
 ELECTRONIC ID 840003130054052 GFI 7.6%

ISSUE DATE 06/17/2021

OWNER: 724280
 JAMES LEAH & JASON AND JOHNSON LONDA
 5295 E PLEASANT VIEW RD
 MINERAL POINT, WI 53565

BREEDER: 724280
 JAMES LEAH & JASON AND JOHNSON LONDA
 5295 E PLEASANT VIEW RD
 MINERAL POINT, WI 53565

PPA -960M -24F -51P / YD -1063M -43F -56P
 CDCB GPTA S 06/01/2021 1RECS 79%R 24%ILE
 -685M 0.03% -27F -0.02% -30P -60CM\$ -47NM\$ -17FM\$
 2.4PL 2.8LIV 1.7DPR 2.4CCR 1.5HCR 2.89SCS -10GM\$
 0.1MFV -0.1DAB -0.1KET 1.2MAS -0.2MET -0.2RPL 2.32HTI
 AJCA 06/01/2021 GPTAT 81%R 1.2 GJUI 13.9 GJPI 75%R -28
 ST SR DF RA RW RL FA FU
 3.6 0.8 0.8 H1.4 1.9 P0.2 S1.3 2.8
 RH RUW UC UD TP TL RTR RTS
 1.0 -0.5 0.9 S4.1 W0.6 L1.6 C0.4 B0.3

LAST 1 OF 1 PROGENY FOR JE840003130054052
 JE840003205771484 F 09/01/2020 1526/1526 JPI 5

2-02 85%
 ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS
 42 35 36 32 34 25 32 42 38 33 32 38 25 23 36 25

RIVER VALLEY CIRCUS CRAZE-ET	
USA 075341001	GT99K BBR 100 JH1F JNSF 777JE10001
CDCB GPTA S 04/01/2021 3603DAUS 268HRDS 57%RIP	
99%R 76M 0.09% 23F 67%ILE	
99%R -0.01% 1P 290CM\$ 291NM\$ 295FM\$ 266GM\$	
3.4PL 3.0LIV 0.6DPR 0.9CCR 0.1HCR 2.96SCS	
0.0MFV 0.2DAB -0.5KET -1.4MAS 0.2MET -0.1RPL -2.15HTI	
AJCA 04/01/2021 1465DAUS	
GPTAT 99%R 2.0 GJUI 15.5 GJPI 95%R 61	

NEW HEIGHTS LADD COSMO	
USA 067179984	TAG: 984
DHI HERD # 35-25-1528 CONTROL # 984	
PPA -3155M -125F -98P / YD -3318M -123F -105P	
CDCB PTA 04/01/2021 4RECS 56%R 2%ILE	
-1790M 0.13% -62F 0.04% -57P -420CM\$ -414NM\$ -403FM\$	
-0.4PL 1.7LIV 2.0DPR 2.6CCR 1.6HCR 3.01SCS -326GM\$	
0.1MFV -0.4DAB 0.0KET 1.7MAS -0.5MET -0.2RPL 1.85HTI	
AJCA 04/01/2021 PTAT 48%R 0.1 JUI 2.6 JPI 48%R-117	
1-10 280 2 11980	5.2 623 3.7 448 90DCR 1550C
2-10 303 2 14360	4.9 707 3.6 516 91DCR 1784C
3-10 305 2 12460	4.9 609 3.8 468 92DCR 1619C
5-04 305 2 18500	4.6 850 3.5 639 83DCR 2208C
305 2X ME AVG	4L 16159M 775F 582P 2011C
2-03 85%	2-10 85% 6-00 90%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS	
45 42 42 18 45 23 24 38 38 34 28 25 32 25 36 32	

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	

GOFF PHAROAH CIRCUS ACT-ET		90%
USA 067723964	GT45K BBR 100 JH1F JNSF A2A2 TAG: 23964	
PPA 2482M 89F 78P / YD 2034M 62F 58P		
CDCB GPTA S 06/01/2021 4RECS 89%R 98%ILE		
724M -0.14% 4F -0.05% 15P 319CM\$ 328NM\$ 351FM\$		
5.2PL 3.4LIV 2.6DPR 2.7CCR 2.0HCR 2.95SCS 338GM\$		
0.1MFV 0.4DAB 0.1KET 0.7MAS 0.4MET -0.2RPL 4.18HTI		
AJCA 06/01/2021 GPTAT 86%R 1.4 GJUI 13.7 GJPI 84%R 90		
1-09 305 3 19130	4.5 856 3.5 665 103DCR	2289C
2-11 305 3 21340	4.5 959 3.5 751 104DCR	2574C
5-02 305 3 22210	4.6 1021 3.4 755 103DCR	2608C
6-03 305 2 26170	4.1 1079 3.4 893 101DCR	2962C
305 2X ME AVG	4L 22342M 992F 775P	2644C

GOLDUST KARBALA LADD-ET	
USA 117627303	GT50K BBR 100 JH1F JNSF 11JE1140
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	

PM JURISDICTION COLLETTE		
USA 115979990	/R61	
DHI HERD # 35-25-1528 CONTROL # 1659		
CDCB PTA 04/01/2021 0RECS 47%R 0%ILE		
-2944M 0.16% -113F 0.07% -95P -860CM\$ -846NM\$ -819FM\$		
-3.1PL 1.2LIV 3.6DPR 4.0CCR 0.7HCR 3.11SCS -671GM\$		
0.0MFV -0.5DAB -0.3KET 1.2MAS 0.2MET 0.2RPL -0.36HTI		
AJCA 04/01/2021 PTAT 36%R -1.7 JUI -7.4 JPI 39%R-224		
3-11 305 2 10330	4.7 481 3.7 387 96DCR	1306C
5-03 305 2 11030	5.3 588 3.8 414 93DCR	1432C
6-04 237 2 8930	4.9 438 3.9 344 89DCR	1178C
7-04 30 2 1220	5.2 64 3.9 48 40DCR	166C
305 2X ME AVG	4L 10663M 526F 404P	1383C
4-01 84%	5-05 85%	6-07 86%
ST SR DF RA RW RL FA FU RH RUW UC UD TP TL RTR RTS		
34 35 37 23 35 28 37 35 36 30 39 19 37 28 35 32		