

OFFICIAL AJCA PERFORMANCE PEDIGREE

<p>MALE O.F. PARAMOUNT LOGAN USA 112909161 1JE571 BORN 04/19/2002 TATTOO / A1312</p>	<p>ISSUE DATE 11/20/2003 OWNER: 257683 GENEX COOPERATIVE INC 100 MBC DRIVE SHAWANO, WI 54166</p>
---	---

EFI 8.3%

PA 1262M 55F 44P 464CM\$ 453NM\$ 433FM\$
PA TYPE 2.7 JPI 259
ST SR DF RA TW RL FA
2.6 0.9 3.1 L0.4 1.0 P0.3 S1.5
FU RH RW UC UD TP TL
1.5 3.0 2.7 1.3 S1.1 C1.9 L1.0

BREEDER: 280281
 OWENS FARMS INC
 315 355TH AVENUE
 FREDERIC, WI 54837

MASON BOOMER SOONER BERRETTA

USA 000651835 YSP 7JE254
 USDA 11/01/2003 25700DAUS 2689HRDS 7%RIP
 99%R 706M -0.17% 5F 37%ILE
 99%R 0.06% 35P 317CM\$ 291NM\$ 242FM\$
 AJCA 11/01/2003 16950DAUS
 JPI 99%R 168 PTAT 99%R 1.8

DUNCAN BELLE

USA 003534492 J531 / J531
 PPA 1285M 123F 55P
 YD 864M 106F 52P
 USDA PTA 11/01/2003 2RECS 87%R 96%ILE
 243M 45F 19P 371CM\$ 349NM\$ 308FM\$
 AJCA 11/01/2003 PTAT 86%R 2.2 JPI 86%R 194

92%

2-00 305 2 14210 5.3 752 4.0 563	DHIR 1833C
3-01 305 2 16860 5.4 905 4.0 676	DHIR 2201C
305 2X ME AVG 2L 18976M 978F 732P	2380C

ROCK ELLA PARAMOUNT-ET

USA 000663877 YSP 7JE442
 USDA 11/01/2003 1136DAUS 452HRDS 63%RIP
 98%R 1240M -0.04% 49F 96%ILE
 98%R 0.02% 48P 472CM\$ 452NM\$ 414FM\$
 AJCA 11/01/2003 470DAUS
 JPI 97%R 263 PTAT 96%R 2.5

O.F. MONTANA LADYSLIPPER-ET

USA 110990516 / W1022
 DHI HERD # 35-49-0017 CONTROL # 4022
 PPA 2625M 130F 79P
 YD 3240M 158F 98P
 USDA PTA 11/01/2003 2RECS 62%R 99%ILE
 1284M 60F 39P 455CM\$ 454NM\$ 451FM\$
 AJCA 11/01/2003 PTAT 62%R 2.9 JPI 62%R 254

1-11 305 2 15720 4.9 766 3.3 518 100DCR	1788C
2-11 305 2 18900 4.8 903 3.5 668 99DCR	2309C
305 2X ME AVG 2L 20599M 986F 705P	2436C
2-00 87% 2-08 88% 3-03 88% 3-10 90%	
ST SR DF RA TW RL FA FU RH RW UC UD TP TL	
38 35 45 22 38 28 36 38 41 36 25 35 26 34	

ROCK MAPLE BROOK MONTANA-ET

USA 000658741 YSP 29JE3075
 USDA 11/01/2003 4743DAUS 1110HRDS 16%RIP
 99%R 1458M -0.05% 58F 42%ILE
 99%R -0.09% 35P 285CM\$ 302NM\$ 331FM\$
 AJCA 11/01/2003 2435DAUS
 JPI 99%R 190 PTAT 99%R 1.9

O.F. LESTER LADYSLIPPER

USA 003825681 / N082
 PPA 2602M 133F 114P
 YD 2348M 117F 99P
 USDA PTA 11/01/2003 5RECS 83%R 98%ILE
 852M 40F 34P 414CM\$ 398NM\$ 369FM\$
 AJCA 11/01/2003 PTAT 78%R 2.4 JPI 81%R 218

1-10 305 2 14500 5.2 757 4.2 603	DHIR 1964C
3-02 305 2 19390 5.1 991 4.2 822	DHIR 2661C
4-11 305 2 18670 5.2 967 3.8 713	DHIR 2320C
6-00 305 2 20680 4.7 976 3.9 809	99DCR 2617C
7-11 305 2 18280 4.7 859 3.5 635	96DCR 2194C
305 2X ME AVG 5L 20138M 993F 784P	2572C

2-01 88% 3-07 93% 6-07 94%
ST SR DF RA TW RL FA FU RH RW UC UD TP TL
39 32 50 29 36 20 37 35 46 50 25 16 27 31