



ACCELERATED GENETICS GENOMICALLY SUPERIOR YOUNG SIRES - JANUARY, 2009

SIRE	NAME	NMS	REL.	MILK	PRO#	PRO%	FAT#	FAT%	PTAT	REL.	UDC	FLC	TPI	PL	SCS	DPR	SSCE	REL.	OBS.	PEDIGREE
014H005434	Trump *TV	+761	73%	+2641	+66	-.05	+101	+0.2	+4.00	69%	+3.57	+2.82	+2333	+4.8	+2.61	-1.1	10%	82%	257	Shottle X BW Marshall
014H005431	Distinctive *TV	+675	70%	+1719	+50	+0.00	+84	+0.08	+3.40	66%	+2.97	+2.26	+2126	+4.7	+2.71	-1.4	6%	80%	281	Goldwyn X Rudolph
014H005954	Douglas *TV	+662	73%	+1774	+43	-.04	+49	-.06	+2.30	68%	+2.76	+2.06	+2060	+6.7	+2.59	+1.5	6%	65%	N/A	Mac X O Man
014H005880	Die-Cast *TV	+650	69%	+774	+30	+0.03	+40	+0.05	+2.30	65%	+2.90	+2.05	+2020	+7.3	+2.68	+2.7	6%	61%	N/A	Die-Hard X Outside
014H005927	Hadrain *TV	+633	73%	+2178	+58	-.02	+67	-.04	+3.60	69%	+3.44	+2.16	+2158	+5.3	+2.86	-0.4	9%	65%	N/A	Shottle X Champion
014H005843	Limelite *TV	+631	66%	+1044	+40	+0.03	+52	+0.05	+2.60	63%	+2.61	+1.26	+2021	+6.9	+2.71	+0.9	7%	59%	N/A	Boliver X Cooper
014H005424	Tornado *TV	+618	72%	+2299	+77	+0.03	+101	+0.06	+3.00	68%	+1.80	+2.00	+2076	+1.3	+2.94	-1.8	8%	81%	277	Shottle X Brett
014H005360	Pilot *TV	+578	75%	+1968	+67	+0.03	+91	+0.07	+3.20	73%	+1.88	+2.28	+2100	+2.3	+2.96	-0.3	9%	81%	222	Shottle X Patron
014H005156	Mast *TV	+566	75%	+2039	+40	-.08	+50	-.09	+3.30	71%	+3.46	+2.29	+2021	+4.9	+2.83	+0.2	7%	80%	215	Potter X BW Marshall
014H005430	Ray *TV	+545	69%	+1370	+43	+0.01	+53	+0.01	+2.80	64%	+2.92	+2.34	+1906	+2.2	+2.72	-1.1	7%	78%	228	Goldwyn X Ito
014H005477	Onyx *TV	+511	72%	+1260	+45	+0.03	+40	-.02	+3.70	68%	+3.84	+2.38	+2019	+4.1	+2.82	-0.4	7%	77%	246	Goldwyn X Ito
014H005936	Dom *TV	+502	68%	+821	+31	+0.03	+55	+0.10	+3.50	63%	+3.59	+2.67	+1973	+3.1	+2.75	+0.7	9%	62%	N/A	Bolton X Bret
014H005552	Grenade *TV	+497	68%	+2511	+56	-.07	+64	-.10	+2.90	64%	+1.83	+2.13	+1961	+3.2	+2.82	+0.2	12%	73%	185	Marion X Outside
014H005429	Deek *TV	+487	70%	+1317	+42	+0.01	+58	+0.04	+2.70	67%	+2.11	+2.58	+1881	+3.2	+2.61	-1.0	8%	79%	280	Shottle X Convincer
014H005456	Blaze *TV	+486	71%	+422	+7	-.02	+47	+0.12	+2.10	67%	+2.50	+1.12	+1760	+5.5	+2.95	+1.7	6%	80%	282	Potter X Ito
014H005555	Grand Slam-Red *TV	+465	64%	+1047	+36	+0.02	+44	+0.02	+1.40	60%	+1.94	+1.35	+1714	+4.2	+3.08	+0.1	7%	67%	144	Cole X Paradox-Red
014H005388	Haven *TV	+453	70%	+1146	+41	+0.03	+60	+0.07	+2.00	66%	+1.73	+2.31	+1802	+3.3	+2.87	-0.6	9%	82%	295	Altaallegro X Durham
014H005765	Scott*RC *TV	+437	67%	+503	+22	+0.03	+60	+0.16	+3.60	64%	+3.14	+2.57	+1867	+3.0	+2.64	-2.0	8%	59%	N/A	Shottle X Rubens*RC
014H005794	Brighton *TV	+404	71%	+1451	+45	+0.01	+60	+0.03	+3.00	67%	+2.55	+1.77	+1844	+1.6	+2.75	-1.2	8%	64%	N/A	Buckeye X Altbullet
014H005585	Alpine-Red *TV	+334	67%	+467	+25	+0.04	+93	+0.29	+2.70	63%	+2.01	+2.87	+1729	-0.6	+3.13	-0.5	7%	67%	136	September Storm X Paradox-Red
014H005395	Adam*RC *TV	+315	71%	+1100	+21	-.04	+48	+0.03	+3.00	68%	+3.01	+3.02	+1741	+1.8	+2.98	-0.4	9%	80%	216	September Storm X BW Marshall
014H005525	Advantage-Red *TV	+274	68%	-1214	-21	+0.06	+28	+0.30	+2.90	63%	+3.45	+1.39	+1584	+4.3	+3.01	+2.5	8%	59%	N/A	Advent-Red X Allegro
014H005895	Tidbit-Red *TV	+228	66%	+659	+10	-.04	+39	+0.06	+2.50	63%	+2.17	+1.34	+1507	+0.9	+2.93	-0.6	8%	59%	N/A	Advent-Red X Paradox-Red
014H005935	Pyro-Red *TV	+168	67%	-349	-2	+0.03	+45	+0.23	+2.40	63%	+2.06	+2.26	+1498	+1.1	+2.88	-0.3	8%	60%	N/A	Advent-Red X September Storm
014H005805	Falcon-Red *TV	+140	67%	-669	+0	+0.08	+3	+0.11	+3.60	63%	+3.53	+1.64	+1531	+3.4	+3.08	-0.9	9%	60%	N/A	Talent X Advent-Red

	STA	STR	BD	DF	RA	TW	RLS	RLRV	FA	FLS	FUA	RUH	RUW	UC	UD	FRP	RTP	TL	
HA/USDA Genomic Linear Profile																			
014H005434	Trump *TV	3.60T	2.20S	2.40D	2.90D	1.70S	3.20W	0.40S	3.40S	3.60S	2.72H	4.30S	4.30H	3.58W	3.00S	3.60S	2.40C	1.26C	0.20L
014H005431	Distinctive *TV	2.00T	0.00S	1.10D	3.40D	0.10H	0.90W	0.10S	2.00S	1.80S	2.93H	3.90S	4.90H	4.14W	2.70S	2.60S	0.10C	0.27C	0.10S
014H005954	Douglas *TV	0.70T	0.30S	0.70D	0.80D	2.00H	2.10W	1.00S	2.00S	1.10S	3.01H	3.40S	2.50H	3.20W	2.80S	2.60S	2.30C	1.67C	0.00L
014H005880	Die-Cast *TV	0.70T	0.30S	0.00D	0.60D	0.50S	2.50W	2.10P	2.80S	2.50S	1.55H	3.40S	3.90H	1.86W	2.90S	2.30S	3.30C	1.74C	0.90S
014H005927	Hadrain *TV	2.50T	2.20S	1.80D	2.60D	0.70S	2.00W	1.10P	1.30S	2.30S	2.57H	4.00S	4.30H	4.32W	3.20S	2.90S	2.50C	0.81C	0.60S
014H005843	Limelite *TV	1.60T	0.70S	1.10D	1.80D	0.00S	1.50W	0.90S	1.60S	1.30S	1.44H	3.20S	3.70H	3.03W	2.30S	2.40S	1.20C	2.34C	0.90L
014H005424	Tornado *TV	3.10T	2.50S	2.80D	3.30D	0.40S	1.80W	0.70S	2.60S	1.60S	2.38H	1.90S	2.60H	3.33W	1.40S	0.80S	1.90C	0.80C	0.60L
014H005360	Pilot *TV	4.20T	3.80S	3.80D	2.60D	2.30S	3.70W	0.50P	3.00S	2.40S	2.22H	2.30S	2.30H	3.21W	3.00S	0.90S	1.20C	1.83C	1.50L
014H005156	Mast *TV	1.60T	1.50S	1.70D	1.70D	0.20S	2.40W	0.20P	4.50S	3.00S	1.45H	4.40S	4.00H	3.12W	3.90S	2.90S	3.00C	1.91C	0.50L
014H005430	Ray *TV	2.40T	0.00S	0.90D	2.70D	0.10H	0.70W	1.70P	2.10S	2.20S	2.59H	3.50S	3.90H	3.91W	2.20S	2.80S	1.30C	0.97C	0.10L
014H005477	Onyx *TV	4.90T	1.40S	2.10D	3.40D	1.20S	2.40W	0.10S	1.50S	2.40S	3.06H	4.40S	5.00H	5.24W	3.20S	4.30S	0.60C	1.71C	0.80L
014H005936	Dom *TV	2.60T	2.00S	1.90D	1.70D	0.30H	2.60W	0.90P	2.60S	2.80S	2.89H	4.40S	4.30H	3.80W	2.50S	3.00S	3.70C	1.91C	0.50S
014H005552	Grenade *TV	3.80T	3.50S	3.90D	2.80D	1.60S	3.60W	1.30P	1.90S	3.00S	1.93H	2.60S	2.90H	3.49W	1.00S	0.70S	1.40C	1.70C	0.10L
014H005429	Deek *TV	2.40T	1.10S	1.50D	2.60D	0.40S	1.70W	0.60P	2.60S	2.50S	2.90H	2.10S	2.90H	2.87W	2.80S	1.10S	2.20C	1.58C	0.80L
014H005456	Blaze *TV	0.80T	0.40S	0.60D	0.90D	0.50H	0.40W	0.50P	0.40S	0.80S	1.64H	2.90S	2.60H	2.12W	2.30S	2.30S	2.80C	1.04C	0.00L
014H005555	Grand Slam-Red *TV	1.20S	0.20F	0.50S	0.40T	0.40S	0.20W	1.00P	2.10S	0.40S	1.58H	2.50S	2.60H	2.37W	1.10S	1.30S	2.10C	1.16C	0.10S
014H005388	Haven *TV	2.20T	1.90S	1.00D	0.20T	0.60H	2.10W	2.30P	2.30S	3.10S	1.94H	1.70S	3.00H	2.99W	1.60S	1.20S	0.60C	0.73C	0.50S
014H005765	Scott*RC *TV	2.80T	2.50S	2.40D	1.80D	0.80H	1.90W	0.40S	2.60S	2.60S	2.98H	4.10S	4.30H	4.31W	2.00S	3.10S	0.90C	1.26C	0.90L
014H005794	Brighton *TV	2.50T	1.40S	2.20D	2.60D	0.10S	1.10W	0.50S	1.70S	2.00S	2.02H	2.20S	4.10H	3.71W	3.40S	1.60S	1.70C	2.10C	0.00L
014H005585	Alpine-Red *TV	2.60T	2.10S	2.00D	2.00D	0.30H	2.80W	1.90P	3.80S	3.00S	2.60H	2.20S	4.00H	3.51W	1.20S	1.00S	1.10C	0.47C	0.20S
014H005395	Adam*RC *TV	4.20T	2.90S	3.30D	2.80D	0.80S	2.50W	0.40P	3.50S	4.10S	2.72H	3.10S	3.80H	3.50W	3.30S	2.40S	2.70C	1.41C	1.10S
014H005525	Advantage-Red *TV	2.10T	0.30S	0.80D	1.60D	0.10H	1.90W	0.50S	1.80S	0.40S	2.00H	4.50S	3.60H	3.17W	2.30S	3.80S	2.50C	1.26C	2.90S
014H005895	Tidbit-Red *TV	1.30T	0.10S	0.80D	2.50D	0.80H	1.90W	1.50S	1.10S	0.90S	2.07H	2.50S	4.00H	3.60W	1.80S	1.30S	0.80C	1.37C	0.90S
014H005935	Pyro-Red *TV	2.30T	1.10S	1.80D	2.00D	0.20S	2.80W	0.40S	2.80S	1.50S	2.82H	1.80S	1.80H	4.20W	2.10S	1.50S	2.00C	1.58C	2.50S
014H005805	Falcon-Red *TV	2.80T	1.30S	1.60D	2.30D	0.60H	2.50W	1.30S	2.10S	2.20S	0.00H	4.40S	3.90H	0.00W	2.20S	4.10S	1.80C	0.00C	1.60S