

*The Genetics of the Future...*

*...Today!*

# GeneFORCE™



## Leading the industry in DNA research for over 20 years!

Genetic Visions Inc., the research subsidiary of Accelerated Genetics, has been leading the industry in bovine DNA research since 1988.

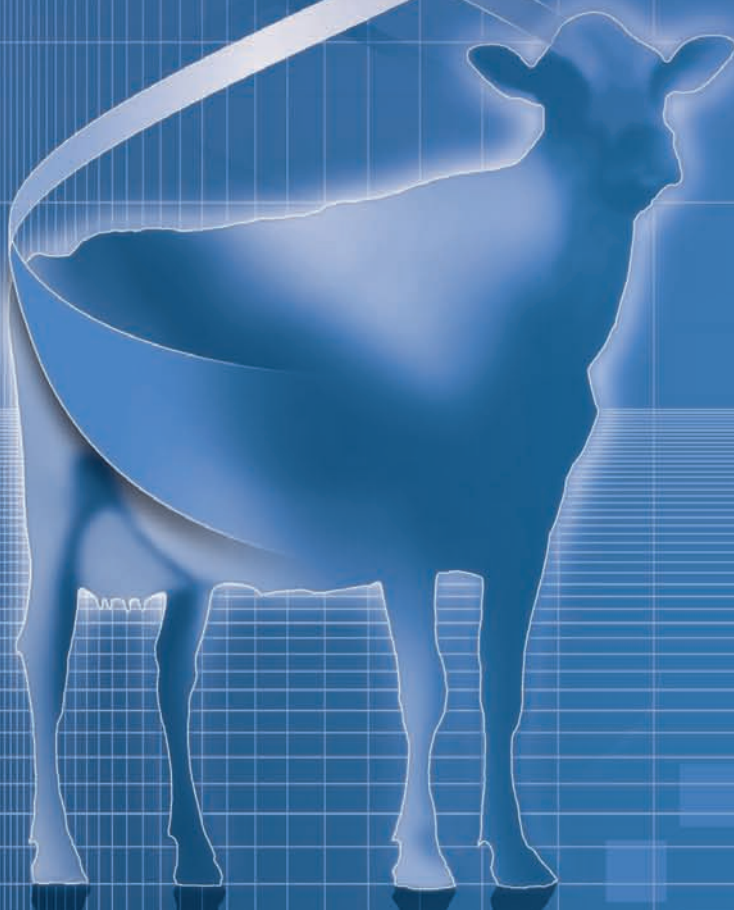
In fact, Genetic Visions is the only research lab with extensive records and bloodwork of bull dams existing prior to 1996. This crucial information helped the USDA complete the Genomics evaluations now adopted by the rest of the industry!

## Includes Elite Young Sires with High Genomic Values.

GeneFORCE™ is a group of genomically superior young sires with high Net Merit and high TPI™.

## Use GeneFORCE™ young sires with confidence.

GeneFORCE™ young sires' information now includes a combination of genomic and traditional summary data. This increases the reliability of the young sire information and gives a more accurate estimation of each sire's genetic potential.



©2009 Accelerated Genetics. GeneFORCE™ is a trademark of Accelerated Genetics. All rights reserved.

**GENETIC VISIONS®**  
a subsidiary of Accelerated Genetics®

608.662.9170 • [geneticvisions.net](http://geneticvisions.net)

**Accelerated Genetics®**



800.451.9275 • [www.accelgen.com](http://www.accelgen.com)



# 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