

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
044 Strongland 10K G D A R Traveler 044 Glen Islay Masterpiece 2Z Birth:1/13/2000 Reg #14601627	25	CED	-5	.46	CEM	-3	.26	Cwt			Grp		REA	+57	.73	QG1	T1	FE1	\$Wean	33.47	\$QG	-1
		BW	+5.4	.78	Milk	+13	.56	Marb			Prog		Fat	-.025	.73	QG2	T2	FE2	\$Feed	34.36	\$YG	8.2
		WW	+80	.78	MkH/MkD	5	18	REA					IMF	-.14	.72	QG3	T3	FE3	\$Grid			7
		YW	+106	.70	MW			Fat								QG4		FE4	\$Beef			37.63
		Scr	+42	.11	MH											GPD	GPD	GPD	\$EN			+2.92
21AR Coal Bank C014 Basin Max 602C N Bar Emulation EXT Birth:1/15/2002 Reg #14267926	25	CED	+9	.69	CEM	+8	.23	Cwt	I+8	.05	Grp		REA	+44	.58	QG1	1 T1 1	FE1	\$Wean	28.47	\$QG	15
		BW	-1.0	.85	Milk	+16	.49	Marb	I+.18	.05	Prog		Fat	+0.23	.58	QG2	1 T2 1	FE2	\$Feed	25.35	\$YG	3.3
		WW	+46	.85	MkH/MkD	4	4	REA	I+.05	.05			IMF	+26	.57	QG3	T3 1	FE3	\$Grid			18.36
		YW	+84	.69	MW			Fat	I+.015	.05						QG4		FE4	\$Beef			40.08
		Scr	+72	.55	MH											GPD	GPD	-1.1	GPD	\$EN		
4G Regulator Ranger G 1720 B/R New Design 036 Birth:1/19/2003 Reg #14608561	20	CED	+4	.50	CEM	+2	.26	Cwt	+7	.08	Grp	1	REA	+62	.73	QG1	1 T1 2	FE1	\$Wean	41.5	\$QG	20
		BW	+1.7	.84	Milk	+35	.57	Marb	+20	.09	Prog	2	Fat	-.007	.73	QG2	0 T2 0	FE2	\$Feed	33.13	\$YG	7.4
		WW	+65	.83	MkH/MkD	5	15	REA	+32	.07			IMF	+43	.73	QG3	T3 1	FE3	\$Grid			27.37
		YW	+99	.73	MW	+45	.32	Fat	-.007	.07						QG4		FE4	\$Beef			54.9
		Scr	+37	.38	MH	+3	.32									GPD	GPD	-1.1	GPD	\$EN		
ACF New Design 0321 B/R New Design 036 G A R Precision 1680 Birth:9/17/2000 Reg #13814652	20	CED	+9	.53	CEM	+10	.42	Cwt	I+12	.05	Grp		REA	+73	.84	QG1	T1	FE1	\$Wean	29.12	\$QG	14
		BW	+2.8	.85	Milk	+18	.75	Marb	I+.43	.05	Prog		Fat	-.003	.84	QG2	T2	FE2	\$Feed	32.84	\$YG	7.8
		WW	+58	.85	MkH/MkD	10	64	REA	I+.30	.05			IMF	+20	.83	QG3	T3	FE3	\$Grid			21.6
		YW	+96	.83	MW	+72	.24	Fat	I-.009	.05						QG4		FE4	\$Beef			48.82
		Scr	+46	.71	MH	+1.1	.23									GPD	GPD	GPD	\$EN			+1.63
ACF New Design 2062 B/R New Design 323 N Bar Emulation EXT Birth:1/13/2002 Reg #14207631	20	CED	+11	.45	CEM	+9	.23	Cwt	I+7	.05	Grp		REA	+77	.65	QG1	T1 2	FE1	\$Wean	22.34	\$QG	25
		BW	-.2	.71	Milk	+23	.46	Marb	I+.37	.05	Prog		Fat	+0.055	.65	QG2	T2 1	FE2	\$Feed	28.65	\$YG	3
		WW	+35	.70	MkH/MkD	5	9	REA	I+.41	.05			IMF	+61	.65	QG3	T3 2	FE3	\$Grid			28.04
		YW	+83	.65	MW	I+54	.05	Fat	I-.005	.05						QG4		FE4	\$Beef			49.15
		Scr	+98	.56	MH	I+.6	.05									GPD	GPD	-1.8	GPD	\$EN		
Alberda Traveler 416 D H D Traveler 6807 V D A R New Trend 315 Birth:1/25/1994 Reg #12176446	16	CED	+5	.88	CEM	-2	.87	Cwt	-4	.59	Grp	20	REA	-.06	.95	QG1	T1	FE1	\$Wean	23.8	\$QG	22
		BW	+4.2	.97	Milk	+23	.96	Marb	+53	.62	Prog	76	Fat	+0.028	.95	QG2	T2	FE2	\$Feed	22.84	\$YG	0.9
		WW	+37	.97	MkH/MkD	1005	2779	REA	-.08	.57			IMF	+27	.95	QG3	T3	FE3	\$Grid			22.41
		YW	+78	.96	MW	+18	.84	Fat	+0.002	.55						QG4		FE4	\$Beef			35.88
		Scr	+34	.93	MH	+4	.84									GPD	GPD	GPD	\$EN			+8.79
ALC Big Eye D09N C A Future Direction 5321 S V F Bandolier Birth:2/15/2003 Reg #14560689	20	CED	+9	.57	CEM	+8	.20	Cwt	+15	.38	Grp	2	REA	+1.26	.77	QG1	T1	FE1	\$Wean	31.1	\$QG	20
		BW	+1.3	.82	Milk	+29	.26	Marb	+49	.41	Prog	23	Fat	+0.010	.77	QG2	T2	FE2	\$Feed	39.68	\$YG	8.8
		WW	+54	.81	MkH/MkD			REA	+42	.36			IMF	+25	.77	QG3	T3	FE3	\$Grid			28.59
		YW	+101	.74	MW			Fat	+0.015	.34						QG4		FE4	\$Beef			57.28
		Scr	+49	.64	MH											GPD	GPD	GPD	\$EN			-8.80
ALC Nobleman N01N B/R New Frontier 095 Connealy Leadtime Birth: 2/3/2003 Reg #14448891	30	CED	+8	.61	CEM	+9	.23	Cwt	I+7	.05	Grp		REA	+17	.70	QG1	T1	FE1	\$Wean	30.11	\$QG	17
		BW	+2.9	.85	Milk	+24	.56	Marb	I+.29	.05	Prog		Fat	-.001	.70	QG2	T2	FE2	\$Feed	54.37	\$YG	1.8
		WW	+68	.85	MkH/MkD	2	12	REA	I+.24	.05			IMF	+31	.69	QG3	T3	FE3	\$Grid			18.83
		YW	+120	.67	MW			Fat	I-.038	.05						QG4		FE4	\$Beef			52.86
		Scr	+1.07	.46	MH											GPD	GPD	GPD	\$EN			-10.89

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----																													
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value																											
C R A Bextor 872 5205 608 ALC Shooter B01S B C C Bushwacker 41-93 Birth: 2/2/2006 Reg #15630936	15 20	CED +8 .29	CEM +8 .17	Cwt I +9 .05	Grp	REA +.45 .34	QG1	T1	FE1	\$Wean 29.79	\$QG 15	BW +1.7 .38	Milk +24 .24	Marb I +.28 .05	Prog	Fat -.009 .34	QG2	T2	FE2	\$Feed 28.84	\$YG 7.2	WW +50 .30	MkH/MkD	REA I +.34	IMF +.24 .31	QG3	T3	FE3	\$Grid 22.31	YW +89 .27	MW	Fat I +.001 .05	QG4	FE4	\$Beef 46.05	Scr	MH	GPD	GPD	GPD	\$EN -1.17					
S A V 8180 Traveler 004 Ankonian Werner Wild Fire 96 W C C Special Design L30 Birth: 1/8/2006 Reg #15373359	30	CED +7 .30	CEM +7 .18	Cwt I +11 .05	Grp	REA +.42 .27	QG1	T1	FE1	\$Wean 32.65	\$QG 11	BW +2.8 .37	Milk +27 .24	Marb I +.22 .05	Prog	Fat +.049 .28	QG2	T2	FE2	\$Feed 51.24	\$YG -3	WW +65 .30	MkH/MkD	REA I +.18	IMF +.13 .24	QG3	T3	FE3	\$Grid 8.6	YW +116 .26	MW I +41 .05	Fat I +.016 .05	QG4	FE4	\$Beef 41.25	Scr +.61 .30	MH I +.6 .05	GPD	GPD	GPD	\$EN -9.84					
C A Future Direction 5321 Ardrossan Direction W109 G T Maximum Birth: 7/19/2001 Reg #15386718	20 35	CED +6 .41	CEM +6 .17	Cwt I +21 .05	Grp	REA	QG1	0 T1 2	FE1	\$Wean 22.74	\$QG 17	BW +2.2 .76	Milk +17 .23	Marb I +.25 .05	Prog	Fat	QG2	0 T2 0	FE2	\$Feed 10.58	\$YG 6.1	WW +36 .76	MkH/MkD	REA I +.43 .05	IMF	QG3	T3 1	FE3	\$Grid 23.55	YW +65 .23	MW	Fat I +.020 .05	QG4	FE4	\$Beef 50.29	Scr	MH	GPD	GPD -1.1	GPD	\$EN +11.08					
G A R Grid Maker BAAR USA Meatmaker 3075 N Bar Emulation EXT Birth: 3/26/2003 Reg #14606336	30 50	CED -3 .45	CEM +7 .21	Cwt I +19 .05	Grp	REA +1.05 .75	QG1	T1	FE1	\$Wean 15.14	\$QG -4	BW +7.4 .79	Milk +13 .44	Marb I +.01 .05	Prog	Fat -.031 .75	QG2	T2	FE2	\$Feed 74.8	\$YG 10	WW +76 .79	MkH/MkD 1 2	REA I +.37 .05	IMF -.22 .74	QG3	T3	FE3	\$Grid 6.17	YW +141 .69	MW	Fat I +.007 .05	QG4	FE4	\$Beef 45.69	Scr -.16 .60	MH	GPD	GPD	GPD	\$EN -7.95					
B A F Donamere 9196 B A F Limited Edition 372 Whitstone Fly Traveler 3 Birth: 1/18/2003 Reg #14575589	20	CED +4 .23	CEM +6 .08	Cwt	Grp	REA	QG1	T1	FE1	\$Wean 22.43	\$QG	BW +2.3 .37	Milk +17 .15	Marb	Prog	Fat	QG2	T2	FE2	\$Feed 39.61	\$YG	WW +49 .33	MkH/MkD 1 1	REA	IMF	QG3	T3	FE3	\$Grid	YW +99 .20	MW	Fat	QG4	FE4	\$Beef	Scr	MH	GPD	GPD	GPD	\$EN +1.45					
Sitz Alliance 6595 Baldrige Link L29 Bon View Bando 598 Birth: 1/26/2001 Reg #13880354	20	CED +11 .64	CEM +2 .45	Cwt I +9 .05	Grp	REA +.01 .69	QG1	T1	FE1	\$Wean 29.62	\$QG 17	BW +5 .81	Milk +30 .69	Marb I +.17 .05	Prog	Fat +.033 .69	QG2	T2	FE2	\$Feed 48.61	\$YG -5	WW +48 .81	MkH/MkD 3 53	REA I +.01 .05	IMF +.33 .69	QG3	T3	FE3	\$Grid 12.36	YW +107 .67	MW +20 .28	Fat I +.029 .05	QG4	FE4	\$Beef 43.17	Scr +.70 .55	MH +.4 .25	GPD	GPD	GPD	\$EN -7.88					
Rito 616 of 4B20 6807 Baldrige Mullen M528 Bon View Bando 598 Birth: 2/14/2002 Reg #14308295	18 35	CED +8 .60	CEM +2 .34	Cwt I +12 .05	Grp	REA +.47 .80	QG1	T1	FE1	\$Wean 26.35	\$QG 12	BW +2.0 .85	Milk +26 .65	Marb I +.20 .05	Prog	Fat +.006 .80	QG2	T2	FE2	\$Feed 35.82	\$YG 4.9	WW +48 .85	MkH/MkD 10 30	REA I +.18 .05	IMF +.16 .80	QG3	T3	FE3	\$Grid 16.48	YW +95 .82	MW	Fat I -.011 .05	QG4	FE4	\$Beef 43.28	Scr -1.05 .70	MH	GPD	GPD	GPD	\$EN -4.77					
Baldrige Kaboom K243 K Baldrige Navigator N5 Bon View Bando 598 Birth: 1/13/2003 Reg #14552847	20 35	CED +6 .61	CEM +6 .19	Cwt I +13 .05	Grp	REA +.33 .69	QG1	0 T1 2	FE1	1	\$Wean 17.99	\$QG 11	BW +1.0 .83	Milk +9 .55	Marb I +.11 .05	Prog	Fat +.006 .69	QG2	0 T2 1	FE2	1	\$Feed 35.52	\$YG 3.9	WW +41 .83	MkH/MkD 3 12	REA I +.18	IMF +.15 .68	QG3	1 T3 2	FE3	2	\$Grid 14.94	YW +92 .73	MW	Fat I +.002 .05	QG4	0	FE4	1	\$Beef 40.65	Scr +.61 .55	MH	GPD 5.2	GPD -1.8	GPD -2.22	\$EN +10.39

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
S A F Focus of E R	25	CED	+12	.89	CEM	+10	.69	Cwt	-2	.20	Grp	2	REA	+19	.94	QG1	1	T1	2	FE1	2	\$Wean	26.1	\$QG	14
Baldridge Nebraska 901	40	BW	+4	.96	Milk	+15	.94	Marb	+07	.22	Prog	3	Fat	+025	.94	QG2	0	T2	1	FE2	2	\$Feed	37.04	\$YG	1.6
Bon View Emulation Ext 4		WW	+45	.96	MkH/MkD	153	686	REA	+14	.19			IMF	+25	.94	QG3	0	T3	1	FE3	2	\$Grid	15.17		
Birth:1/11/1999 Reg #13412671		YW	+95	.95	MW	+27	.51	Fat	-012	.19						QG4	1			FE4	0	\$Beef	39.2		
		Scr	+01	.87	MH	+5	.50									GPD	10.29	GPD	-1.4	GPD	-3.52	\$EN	+7.62		
Rockn D Ambush 1531	15	CED	+9	.63	CEM	+9	.36	Cwt	+17	.41	Grp	10	REA	+39	.75	QG1		T1		FE1		\$Wean	29.12	\$QG	16
Basin Ambush 8161	50	BW	-1.3	.83	Milk	+15	.63	Marb	+26	.45	Prog	20	Fat	+0	.75	QG2		T2		FE2		\$Feed	31.91	\$YG	9.2
Basin Max 602C		WW	+50	.83	MkH/MkD	7	27	REA	+58	.39			IMF	+23	.75	QG3		T3		FE3		\$Grid	24.71		
Birth: 2/5/2001 Reg #13866016		YW	+92	.75	MW			Fat	-044	.38						QG4				FE4		\$Beef	51.27		
		Scr	-19	.68	MH											GPD		GPD		GPD		\$EN	+5.48		
Three Trees Prime Cut 014	20	CED	+5	.37	CEM	+4	.20	Cwt	l-8	.05	Grp		REA	+37	.27	QG1		T1	2	FE1		\$Wean	28.11	\$QG	15
Basin Center Cut		BW	+1.4	.54	Milk	+24	.32	Marb	l+17	.05	Prog		Fat	+041	.27	QG2		T2	0	FE2		\$Feed	48.68	\$YG	-2
Basin Max 602C		WW	+53	.53	MkH/MkD			REA	l-15	.05			IMF	+25	.27	QG3		T3	0	FE3		\$Grid	12.66		
Birth:2/12/2004 Reg #14931356		YW	+109	.35	MW	l+33	.05	Fat	l+010	.05						QG4				FE4		\$Beef	40.68		
		Scr	l+91	.05	MH	l+4	.05									GPD		GPD	-0.7	GPD		\$EN	-5.54		
C A Future Direction 5321	25	CED	+11	.73	CEM	+11	.21	Cwt	l+8	.05	Grp		REA	+87	.78	QG1		T1		FE1		\$Wean	29.43	\$QG	25
Basin Franchise P142	50	BW	-2	.85	Milk	+25	.32	Marb	l+25	.05	Prog		Fat	+017	.78	QG2		T2		FE2		\$Feed	27.14	\$YG	7.6
Gardens Expedition		WW	+44	.85	MkH/MkD			REA	l+39	.05			IMF	+63	.78	QG3		T3		FE3		\$Grid	32.84		
Birth:2/17/2004 Reg #14686137		YW	+85	.74	MW			Fat	l+014	.05						QG4				FE4		\$Beef	55.06		
		Scr	+17	.67	MH											GPD		GPD		GPD		\$EN	-.39		
Basin Rainmaker D S 380U	12	CED	+4	.89	CEM	+8	.81	Cwt	-6	.70	Grp	54	REA	+53	.91	QG1		T1		FE1		\$Wean	30.11	\$QG	2.1
Basin Rainmaker 814Z	20	BW	-4	.95	Milk	+31	.93	Marb	+07	.73	Prog	159	Fat	-019	.91	QG2		T2		FE2		\$Feed	11.47	\$YG	13
Basin Rainmaker D S 450		WW	+31	.95	MkH/MkD	342	883	REA	+46	.68			IMF	-19	.91	QG3		T3		FE3		\$Grid	15.17		
Birth:3/16/1990 Reg #11424642		YW	+64	.93	MW	+9	.76	Fat	-024	.67						QG4				FE4		\$Beef	19.92		
		Scr	+38	.87	MH	+2	.76									GPD		GPD		GPD		\$EN	+3.31		
B C Marathon 7022	30	CED	-1	.26	CEM	+2	.11	Cwt			Grp		REA	+1.35	.31	QG1	1	T1	2	FE1	2	\$Wean	22.72	\$QG	8.4
BC 7022 Raven 7965	40	BW	+3.7	.33	Milk	+20	.19	Marb			Prog		Fat	+018	.31	QG2	0	T2	1	FE2	2	\$Feed	29.63	\$YG	11
O C C Bonanza 880B		WW	+48	.32	MkH/MkD			REA					IMF	+08	.28	QG3	0	T3	1	FE3	2	\$Grid	18.95		
Birth: 1/2/2005 Reg #15034593		YW	+89	.28	MW			Fat								QG4	0			FE4	0	\$Beef	43.21		
		Scr	+32	.31	MH											GPD	5	GPD	-1.4	GPD		\$EN	+1.94		
O C C Legend 616L	20	CED	+8	.45	CEM	+5	.18	Cwt			Grp		REA	+63	.40	QG1	0	T1	2	FE1	2	\$Wean	29.77	\$QG	8.7
B C Lookout 7024		BW	+0	.69	Milk	+14	.24	Marb			Prog		Fat	+019	.40	QG2	0	T2	1	FE2	2	\$Feed	19.99	\$YG	6.1
Papa Equator 2928		WW	+47	.68	MkH/MkD			REA					IMF	+09	.39	QG3	1	T3	1	FE3	2	\$Grid	14.86		
Birth: 3/8/2004 Reg #14791623		YW	+79	.22	MW	l+34	.05	Fat								QG4	0			FE4	0	\$Beef	34.28		
		Scr	l+35	.22	MH	l+4	.05									GPD	5.2	GPD	-1.4	GPD	-3.52	\$EN	+10.67		
O C C Kirby 633K	40	CED	-2	.60	CEM	+0	.21	Cwt			Grp		REA	+66	.77	QG1	0	T1	2	FE1	2	\$Wean	30.8	\$QG	11
B C Marathon 7022	40	BW	+4.2	.85	Milk	+22	.55	Marb			Prog		Fat	-006	.77	QG2	0	T2	1	FE2	2	\$Feed	31.24	\$YG	7.6
Papa Equator 2928		WW	+62	.85	MkH/MkD	4	12	REA					IMF	+14	.77	QG3	0	T3	1	FE3	1	\$Grid	18.35		
Birth:7/14/2002 Reg #14187839		YW	+96	.75	MW	l+56	.05	Fat								QG4	1			FE4	0	\$Beef	45.67		
		Scr	+30	.61	MH	l+7	.05									GPD	5.29	GPD	-1.4	GPD	-3.28	\$EN	-1.02		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
O C C Emblazon 854E	20	CED	+8	.65	CEM	+3	.25	Cwt	I +0	.05	Grp	REA	+ .63	.64	QG1	0	T1	1	FE1	2	\$Wean	32.45	\$QG	8.8
B C Matrix 4132		BW	+1.6	.87	Milk	+19	.52	Marb	I +.11	.05	Prog	Fat	+ .027	.64	QG2	1	T2	1	FE2	2	\$Feed	46.4	\$YG	2.7
N Bar Emulation EXT	30	WW	+61	.87	MkH/MkD	6	7	REA	I +.21	.05		IMF	+ .09	.64	QG3	0	T3	1	FE3	2	\$Grid	11.49		
Birth: 1/12/2002 Reg #14159119		YW	+110	.64	MW	+22	.11	Fat	I -.004	.05					QG4	0			FE4	0	\$Beef	42.47		
		Scr	+ .22	.43	MH	+ .1	.12								GPD	1.44	GPD	-1.1	GPD	-3.52	\$EN	- .78		
O C C Emblazon 854E	18	CED	+11	.57	CEM	+7	.24	Cwt	I +4	.05	Grp	REA	+ .60	.66	QG1	0	T1	2	FE1	2	\$Wean	28.44	\$QG	11
B C Mid Emblazon 854E 702		BW	-1.0	.81	Milk	+15	.47	Marb	I +.11	.05	Prog	Fat	+ .009	.66	QG2	0	T2	1	FE2	2	\$Feed	21.14	\$YG	7.3
Papa Equator 2928	35	WW	+44	.81	MkH/MkD	2	4	REA	I +.27	.05		IMF	+ .15	.66	QG3	0	T3	1	FE3	2	\$Grid	18.36		
Birth: 4/23/2002 Reg #14394786		YW	+79	.60	MW	I +44	.05	Fat	I -.023	.05					QG4	1			FE4	0	\$Beef	37.37		
		Scr	- .15	.31	MH	I +.5	.05								GPD	5.29	GPD	-1.4	GPD	-3.52	\$EN	+9.40		
O C C Emblazon 854E	20	CED	+8	.48	CEM	+4	.28	Cwt	I -6	.05	Grp	REA	- .37	.61	QG1		T1		FE1		\$Wean	28.2	\$QG	6.5
B C Mr Beef 2231		BW	+6	.74	Milk	+17	.54	Marb	I +.08	.05	Prog	Fat	+ .007	.61	QG2		T2		FE2		\$Feed	22.13	\$YG	-0.5
G D A R Cash Flow 6203	30	WW	+44	.76	MkH/MkD	3	16	REA	I +.14	.05		IMF	+ .03	.61	QG3		T3		FE3		\$Grid	6.01		
Birth: 2/10/2001 Reg #13940203		YW	+80	.67	MW	I +9	.05	Fat	I -.017	.05					QG4				FE4		\$Beef	24.57		
		Scr	+ .81	.56	MH	I -2	.05								GPD		GPD		GPD		\$EN	+8.27		
O C C Emblazon 854E	20	CED	+6	.30	CEM	+5	.19	Cwt	I -2	.05	Grp	REA	+ .76	.54	QG1		T1		FE1		\$Wean	21.85	\$QG	11
B C C-J C L Emblazon 038-28		BW	+3.2	.71	Milk	+11	.23	Marb	I +.30	.05	Prog	Fat	+ .008	.54	QG2		T2		FE2		\$Feed	19.77	\$YG	9
Rockn D Ambush 1531	40	WW	+45	.70	MkH/MkD			REA	I +.33	.05		IMF	+ .13	.53	QG3		T3		FE3		\$Grid	20.17		
Birth: 9/28/2002 Reg #14346471		YW	+78	.61	MW			Fat	I -.032	.05					QG4				FE4		\$Beef	38.03		
		Scr	- .08	.31	MH										GPD		GPD		GPD		\$EN	+12.90		
Connealy Freightliner	20	CED	+8	.55	CEM	+9	.34	Cwt	I +8	.05	Grp	REA	+ .17	.76	QG1	1	T1	2	FE1		\$Wean	31.59	\$QG	15
Bear Mtn Freight Train 350L		BW	+1.3	.80	Milk	+31	.62	Marb	I +.02	.05	Prog	Fat	+ .022	.76	QG2	0	T2	2	FE2		\$Feed	43.76	\$YG	-1
Gibb Illini	40	WW	+57	.80	MkH/MkD	7	31	REA	I +.10	.05		IMF	+ .27	.76	QG3	0	T3	2	FE3		\$Grid	13.79		
Birth: 9/14/2001 Reg #14084757		YW	+106	.75	MW			Fat	I +.013	.05					QG4	0			FE4		\$Beef	44.14		
		Scr	+ .83	.66	MH										GPD	5	GPD	-2.2	GPD		\$EN	-12.55		
Rito 112 of 2536 Rito 616	25	CED	+1	.38	CEM	+4	.18	Cwt	I +13	.05	Grp	REA	+ .39	.34	QG1		T1		FE1		\$Wean	36.11	\$QG	24
Bear Mtn Owyhee 5012		BW	+3.1	.62	Milk	+24	.25	Marb	I +.25	.05	Prog	Fat	+ .008	.35	QG2		T2		FE2		\$Feed	54.08	\$YG	1.9
B T Ultravox 297E		WW	+79	.61	MkH/MkD			REA	I +.18	.05		IMF	+ .59	.32	QG3		T3		FE3		\$Grid	25.81		
Birth: 1/2/2005 Reg #15044512		YW	+124	.28	MW			Fat	I +.004	.05					QG4				FE4		\$Beef	60.56		
		Scr	+ .15	.33	MH										GPD		GPD		GPD		\$EN	-11.76		
Hyline Right Time 338	20	CED	+7	.48	CEM	+7	.21	Cwt	I +8	.05	Grp	REA	+ .44	.62	QG1		T1		FE1		\$Wean	33.33	\$QG	-7
Bear Mtn Right Stuff 3259		BW	+1.6	.68	Milk	+27	.28	Marb	I +.02	.05	Prog	Fat	+ .016	.62	QG2		T2		FE2		\$Feed	41.04	\$YG	2.4
Whitstone Fly Traveler 3		WW	+61	.68	MkH/MkD			REA	I +.05	.05		IMF	- .29	.62	QG3		T3		FE3		\$Grid	-4.85		
Birth: 9/2/2003 Reg #14640726		YW	+105	.59	MW			Fat	I +.001	.05					QG4				FE4		\$Beef	25.11		
		Scr	- .17	.53	MH										GPD		GPD		GPD		\$EN	-8.87		
Northern Improvement 448	20	CED	+4	.50	CEM	+9	.25	Cwt	I +9	.05	Grp	REA	- .01	.56	QG1		T1		FE1		\$Wean	26.52	\$QG	-7
B E B Juneau 104		BW	+1.8	.74	Milk	+29	.51	Marb	I +.02	.05	Prog	Fat	- .031	.56	QG2		T2		FE2		\$Feed	10.95	\$YG	8.4
Rito 9FB3 of 5H11 Fullbac	30	WW	+35	.75	MkH/MkD	9	13	REA	I +.17	.05		IMF	- .30	.55	QG3		T3		FE3		\$Grid	0.93		
Birth: 1/8/2001 Reg #13892119		YW	+65	.55	MW	+20	.11	Fat	I -.017	.05					QG4				FE4		\$Beef	12.13		
		Scr	+ .66	.36	MH	+ .4	.09								GPD		GPD		GPD		\$EN	+1.30		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
G A R Predestined	15	CED	+11	.28	CEM	+8	.14	Cwt	I +14	.05	Grp		REA	+62	.34	QG1	T1	FE1	\$Wean	32.04	\$QG	19		
Blevins Mission 5709		BW	+6	.38	Milk	+30	.21	Marb	I +.35	.05	Prog		Fat	+0.17	.35	QG2	T2	FE2	\$Feed	30.26	\$YG	5.2		
B A R Ext Traveler 205	20	WW	+49	.30	MkH/MkD			REA	I +.38	.05			IMF	+0.36	.32	QG3	T3	FE3	\$Grid	24.15				
Birth:2/13/2005 Reg #15231166		YW	+90	.28	MW	I +37	.05	Fat	I +.018	.05						QG4		FE4	\$Beef	48.89				
		Scr	-19	.33	MH	I +6	.05									GPD	GPD	GPD	\$EN	-6.06				
G A R Retail Product	18	CED	+13	.60	CEM	+9	.20	Cwt	-4	.41	Grp	1	REA	+61	.40	QG1	T1	FE1	\$Wean	29.87	\$QG	25		
Blevins Retail Design 4812		BW	-1.4	.79	Milk	+24	.26	Marb	+47	.44	Prog	23	Fat	+0.23	.40	QG2	T2	FE2	\$Feed	11.16	\$YG	2.7		
B/R New Design 036	20	WW	+37	.79	MkH/MkD			REA	+09	.39			IMF	+53	.39	QG3	T3	FE3	\$Grid	27.72				
Birth: 3/8/2004 Reg #14899284		YW	+66	.63	MW	I +33	.05	Fat	+053	.37						QG4		FE4	\$Beef	33.96				
		Scr	+03	.38	MH	I +4	.05									GPD	GPD	GPD	\$EN	+5.24				
Tehama Bando 155	350	CED	+8	.94	CEM	+9	.91	Cwt	+23	.71	Grp	55	REA	+08	.94	QG1	T1	FE1	\$Wean	30.53	\$QG	12		
Bon View Bando 598		BW	+8	.97	Milk	+24	.97	Marb	+15	.74	Prog	162	Fat	-002	.95	QG2	T2	FE2	\$Feed	20.92	\$YG	4.4		
Voltage HK K142	35	WW	+42	.97	MkH/MkD	1691	4670	REA	+12	.70			IMF	+15	.94	QG3	T3	FE3	\$Grid	16.16				
Birth:2/26/1988 Reg #11104267		YW	+78	.96	MW	+37	.88	Fat	-014	.68						QG4		FE4	\$Beef	40.18				
		Scr	+62	.93	MH	+5	.88									GPD	GPD	GPD	\$EN	+4.24				
Bon View Bando 598	18	CED	+4	.79	CEM	+9	.61	Cwt	+22	.39	Grp	8	REA	+03	.85	QG1	T1	FE1	\$Wean	22.68	\$QG	15		
Bon View Bando 1394		BW	+2.4	.91	Milk	+10	.87	Marb	+42	.42	Prog	19	Fat	-015	.86	QG2	T2	FE2	\$Feed	22.9	\$YG	5.9		
Bon View Paragon 2108	35	WW	+42	.91	MkH/MkD	131	251	REA	+26	.37			IMF	+11	.85	QG3	T3	FE3	\$Grid	21.27				
Birth: 3/5/1994 Reg #12130262		YW	+80	.88	MW	+13	.58	Fat	-016	.35						QG4		FE4	\$Beef	44.6				
		Scr	+22	.74	MH	+7	.58									GPD	GPD	GPD	\$EN	+15.46				
B/R New Design 036	30	CED	+11	.95	CEM	+11	.92	Cwt	-2	.47	Grp	18	REA	+45	.98	QG1	T1	FE1	\$Wean	32.89	\$QG	26		
Bon View New Design 1407		BW	+0	.98	Milk	+34	.97	Marb	+55	.50	Prog	31	Fat	+016	.98	QG2	T2	FE2	\$Feed	31.22	\$YG	4.9		
G A R Sleep Easy 1009	40	WW	+44	.98	MkH/MkD	1738	7706	REA	+24	.45			IMF	+58	.98	QG3	T3	FE3	\$Grid	31.07				
Birth:2/23/1997 Reg #12783540		YW	+89	.97	MW	+45	.92	Fat	+017	.43						QG4		FE4	\$Beef	50.51				
		Scr	+08	.97	MH	+7	.92									GPD	GPD	GPD	\$EN	-6.32				
B/R New Design 036	75	CED	+12	.92	CEM	+8	.84	Cwt	+2	.45	Grp	19	REA	+50	.96	QG1	T1	FE1	\$Wean	42.58	\$QG	22		
Bon View New Design 208		BW	-9	.97	Milk	+46	.96	Marb	+49	.48	Prog	32	Fat	+011	.96	QG2	T2	FE2	\$Feed	30.26	\$YG	6.2		
N Bar Emulation EXT	20	WW	+49	.97	MkH/MkD	575	1821	REA	+20	.43			IMF	+39	.96	QG3	T3	FE3	\$Grid	28.52				
Birth: 2/9/1998 Reg #13044574		YW	+90	.96	MW	+18	.87	Fat	-010	.41						QG4		FE4	\$Beef	49.7				
		Scr	+1.43	.94	MH	+7	.87									GPD	GPD	GPD	\$EN	-12.69				
B/R New Design 036	20	CED	+9	.96	CEM	+10	.93	Cwt	+9	.75	Grp	98	REA	+55	.98	QG1	T1	2	FE1	\$Wean	36.36	\$QG	16	
Bon View New Design 878		BW	+1.5	.98	Milk	+32	.98	Marb	+28	.77	Prog	230	Fat	+019	.98	QG2	T2	1	FE2	\$Feed	26.13	\$YG	4.1	
Bon View Bando 598	NA	WW	+44	.98	MkH/MkD	2510	10278	REA	+13	.74			IMF	+20	.98	QG3	T3	1	FE3	\$Grid	19.74			
Birth:2/17/1998 Reg #13062750		YW	+84	.98	MW	+18	.93	Fat	+016	.72						QG4		FE4	\$Beef	40.77				
		Scr	+43	.96	MH	+6	.92									GPD	GPD	-1.4	GPD	\$EN	+7.2			
Twin Valley Precision E161	15	CED	+7	.34	CEM	+8	.20	Cwt	I +12	.05	Grp		REA	+96	.50	QG1	1	T1	1	FE1	\$Wean	24.84	\$QG	18
Bonnors Up The Limit 7P		BW	+3.0	.48	Milk	+23	.30	Marb	I +.30	.05	Prog		Fat	-003	.50	QG2	0	T2	1	FE2	\$Feed	33.34	\$YG	9.6
B/R New Design 036	35	WW	+49	.48	MkH/MkD			REA	I +.34	.05			IMF	+33	.49	QG3	T3	1	FE3	\$Grid	27.18			
Birth: 1/1/2004 Reg #14745477		YW	+93	.44	MW	I +69	.05	Fat	I -.005	.05						QG4		FE4	\$Beef	52.97				
		Scr	+69	.18	MH	I +7	.05									GPD	GPD	-1.1	GPD	\$EN	-1.58			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
C A Future Direction 5321	20	CED	+0	.62	CEM	+6	.25	Cwt	I+14	.05	Grp		REA	+55	.84	QG1	0	T1	1	FE1	\$Wean	22.87	\$QG	18
Boyd Beef Maker 3069		BW	+4.8	.92	Milk	+32	.53	Marb	I+.28	.05	Prog		Fat	+0.15	.84	QG2	0	T2	0	FE2	\$Feed	35.01	\$YG	4.6
A A R New Trend	35	WW	+50	.92	MkH/MkD	3	6	REA	I+.48	.05			IMF	+35	.84	QG3		T3	1	FE3	\$Grid	22.7		
Birth: 3/2/2003 Reg #14384365		YW	+95	.87	MW	+75	.19	Fat	I+.012	.05						QG4				FE4	\$Beef	49.55		
		Scr	-1.7	.72	MH	+7	.21									GPD		GPD	-0.7	GPD	\$EN	-10.03		
Sitz Alliance 6595	18	CED	+8	.41	CEM	+9	.22	Cwt	I+4	.05	Grp		REA	+05	.41	QG1	0	T1	1	FE1	\$Wean	24.11	\$QG	11
Boyd Landmark 405		BW	+9	.60	Milk	+22	.24	Marb	I+.11	.05	Prog		Fat	+0.22	.42	QG2	0	T2	2	FE2	\$Feed	26.07	\$YG	0.2
D H D Traveler 6807	35	WW	+39	.59	MkH/MkD			REA	I+.06	.05			IMF	+16	.40	QG3	0	T3	2	FE3	\$Grid	11.55		
Birth:3/10/2004 Reg #14769662		YW	+82	.26	MW	I+52	.05	Fat	I+.026	.05						QG4	0			FE4	\$Beef	31.71		
		Scr	+1.23	.35	MH	I+.6	.05									GPD	0	GPD	-1.8	GPD	\$EN	+2.38		
A A R New Trend	35	CED	+10	.87	CEM	+5	.83	Cwt	+17	.51	Grp	18	REA	+71	.96	QG1	0	T1	1	FE1	\$Wean	32.32	\$QG	4.7
Boyd New Day 8005		BW	+2.5	.97	Milk	+24	.96	Marb	-.03	.55	Prog	41	Fat	+0.003	.96	QG2		T2	0	FE2	\$Feed	45.01	\$YG	6
Leachman Right Time	35	WW	+54	.97	MkH/MkD	574	1528	REA	+38	.49			IMF	+01	.96	QG3		T3		FE3	\$Grid	10.69		
Birth: 1/2/1998 Reg #13050780		YW	+106	.96	MW	+59	.82	Fat	+0.014	.47						QG4				FE4	\$Beef	41.35		
		Scr	+4.6	.92	MH	+4	.82									GPD		GPD		GPD	\$EN	+1.16		
Boyd New Day 8005	20	CED	+9	.31	CEM	+7	.19	Cwt	I+14	.05	Grp		REA	+69	.33	QG1		T1		FE1	\$Wean	26.93	\$QG	16
Boyd Next Day 6010		BW	+1.6	.37	Milk	+26	.25	Marb	I+.14	.05	Prog		Fat	-.002	.33	QG2		T2		FE2	\$Feed	34.14	\$YG	7.5
C A Future Direction 5321	35	WW	+47	.30	MkH/MkD			REA	I+.38				IMF	+32	.31	QG3		T3		FE3	\$Grid	23.93		
Birth:1/11/2006 Reg #15347911		YW	+93	.26	MW			Fat	I+.012	.05						QG4				FE4	\$Beef	49.92		
		Scr	+4.9	.30	MH											GPD		GPD		GPD	\$EN	-4.28		
S A F 598 Bando 5175	30	CED	+2	.76	CEM	+9	.55	Cwt	+10	.16	Grp	1	REA	+18	.93	QG1		T1	1	FE1	\$Wean	24.03	\$QG	12
Boyd on Target 1083		BW	+3.1	.95	Milk	+18	.87	Marb	+23	.17	Prog	4	Fat	+0.29	.93	QG2		T2	2	FE2	\$Feed	48.92	\$YG	-2
D H D Traveler 6807	50	WW	+55	.95	MkH/MkD	30	158	REA	+05	.15			IMF	+16	.93	QG3		T3	2	FE3	\$Grid	10.25		
Birth: 3/4/2001 Reg #13828202		YW	+110	.93	MW	+67	.35	Fat	+0.004	.14						QG4				FE4	\$Beef	41.53		
		Scr	+1.13	.88	MH	+5	.36									GPD		GPD	-1.8	GPD	\$EN	-.72		
C A Future Direction 5321	30	CED	+5	.51	CEM	+6	.21	Cwt	+18	.35	Grp	1	REA	+46	.68	QG1		T1		FE1	\$Wean	29.29	\$QG	28
B/R 65R Genesis		BW	+2.6	.78	Milk	+28	.46	Marb	+38	.38	Prog	17	Fat	+0.030	.69	QG2		T2		FE2	\$Feed	37.17	\$YG	4.4
B/R Destination 727		WW	+55	.78	MkH/MkD	2	4	REA	+57				IMF	+84	.68	QG3		T3		FE3	\$Grid	32.09		
Birth:1/21/2003 Reg #14385395		YW	+99	.67	MW			Fat	+0.008	.31						QG4				FE4	\$Beef	60.97		
		Scr	+0.1	.54	MH											GPD		GPD		GPD	\$EN	-7.76		
Rockn D Ambush 1531	25	CED	+6	.69	CEM	+11	.30	Cwt	+12	.35	Grp	1	REA	+63	.70	QG1		T1		FE1	\$Wean	24.19	\$QG	29
B/R Ambush 28		BW	+3.2	.87	Milk	+15	.64	Marb	+54	.38	Prog	15	Fat	-.015	.70	QG2		T2		FE2	\$Feed	37.17	\$YG	9.6
N Bar Emulation EXT	35	WW	+55	.87	MkH/MkD	2	26	REA	+51	.33			IMF	+81	.70	QG3		T3		FE3	\$Grid	38.78		
Birth:1/20/2002 Reg #14188956		YW	+99	.72	MW			Fat	-.021	.32						QG4				FE4	\$Beef	65.99		
		Scr	-.35	.34	MH											GPD		GPD		GPD	\$EN	+3.22		
B/R Destination 727	20	CED	+6	.77	CEM	+6	.67	Cwt	+18	.60	Grp	8	REA	+35	.93	QG1		T1	2	FE1	\$Wean	39.27	\$QG	24
B/R Destination 727-928		BW	+3.0	.94	Milk	+28	.91	Marb	+42	.63	Prog	67	Fat	+0.016	.93	QG2		T2	2	FE2	\$Feed	46.99	\$YG	3.4
Bon View Bando 598	NA	WW	+57	.94	MkH/MkD	143	381	REA	+33	.57			IMF	+55	.93	QG3		T3	2	FE3	\$Grid	27.53		
Birth:1/22/1999 Reg #13286246		YW	+109	.92	MW	+15	.64	Fat	+0	.55						QG4				FE4	\$Beef	59.09		
		Scr	+0.7	.87	MH	+7	.64									GPD		GPD	-2.2	GPD	\$EN	+1.64		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Connealy Freightliner	20	CED	+3	.41	CEM	+7	.24	Cwt	+7	.41	Grp	3	REA	+49	.51	QG1	T1	FE1	\$Wean	19.25	\$QG	11			
B/R Fastrack 415	35	BW	+3.2	.67	Milk	+16	.35	Marb	+33	.45	Prog	28	Fat	+0.03	.51	QG2	T2	FE2	\$Feed	33.28	\$YG	8.7			
K&K Top Gun		WW	+44	.66	MkH/MkD			REA	+37	.39			IMF	-.11	.51	QG3	T3	FE3	\$Grid	19.78					
Birth: 1/14/2004 Reg #14675437		YW	+91	.50	MW	I +41	.05	Fat	-.022	.37						QG4		FE4	\$Beef	42.31					
		Scr	+81	.31	MH	I +6	.05									GPD	GPD	GPD	\$EN	+4.97					
C A Future Direction 5321	20	CED	+7	.36	CEM	+7	.20	Cwt	+28	.27	Grp	2	REA	+51	.47	QG1	T1	2	FE1	\$Wean	27.32	\$QG	28		
B/R Future Direction 4268	35	BW	+2.3	.58	Milk	+28	.28	Marb	+83	.29	Prog	8	Fat	-.011	.47	QG2	T2	1	FE2	\$Feed	30.03	\$YG	9.8		
B/R Destination 727		WW	+47	.56	MkH/MkD			REA	+87	.25			IMF	+38	.46	QG3	T3	2	FE3	\$Grid	37.88				
Birth: 3/7/2004 Reg #14675477		YW	+89	.52	MW			Fat	+0.001	.24						QG4		FE4	\$Beef	66.64					
		Scr	+15	.18	MH											GPD	GPD	-1.8	GPD	\$EN	-4.64				
B/R Magnum 399	20	CED	+11	.24	CEM	+9	.10	Cwt	I +2	.05	Grp		REA	-.05	.32	QG1	0	T1	2	FE1	\$Wean	29.38	\$QG	13	
B/R Magnum 399-5128	35	BW	-.1	.37	Milk	+24	.13	Marb	I +33	.05	Prog		Fat	-.004	.33	QG2	1	T2	1	FE2	\$Feed	38.8	\$YG	2.0	
B/R Recovery 980		WW	+51	.30	MkH/MkD			REA	I +09	.05			IMF	+16	.30	QG3	1	T3	1	FE3	\$Grid	14.91			
Birth: 2/1/2005 Reg #15005123		YW	+99	.26	MW			Fat	I -.017	.05						QG4	0		FE4	\$Beef	41.53				
		Scr			MH											GPD	6.64	GPD	-1.4	GPD	\$EN	-4.29			
Twin Valley Precision E161	50	CED	+9	.91	CEM	+7	.83	Cwt	-4	.45	Grp	16	REA	+53	.97	QG1		T1		FE1	\$Wean	26.2	\$QG	26	
BR Midland	50	BW	+1.6	.97	Milk	+12	.96	Marb	+31	.49	Prog	30	Fat	+0.030	.97	QG2		T2		FE2	\$Feed	27.37	\$YG	4.4	
S A F Neutron		WW	+46	.97	MkH/MkD	614	2016	REA	+19	.43			IMF	+79	.97	QG3		T3		FE3	\$Grid	30.71			
Birth: 2/30/2000 Reg #13898124		YW	+86	.96	MW	+44	.76	Fat	+0.015	.41						QG4			FE4	\$Beef	48.15				
		Scr	+08	.95	MH	+1.0	.76									GPD		GPD		GPD	\$EN	+11.96			
B/R New Design 323	20	CED	+10	.70	CEM	+9	.37	Cwt	+25	.53	Grp	12	REA	+38	.77	QG1		T1		FE1	\$Wean	24.96	\$QG	24	
B/R New Design 323-8212	40	BW	-1.1	.87	Milk	+13	.72	Marb	+48	.56	Prog	64	Fat	+0.038	.77	QG2		T2		FE2	\$Feed	24.29	\$YG	4.6	
B/R New Design 036		WW	+41	.87	MkH/MkD	22	54	REA	+55	.51			IMF	+44	.77	QG3		T3		FE3	\$Grid	28.24			
Birth: 4/3/1998 Reg #13043866		YW	+81	.80	MW	+45	.39	Fat	+0.007	.49						QG4			FE4	\$Beef	53.65				
		Scr	+30	.58	MH	+7	.36									GPD		GPD		GPD	\$EN	+10.45			
B/R New Design 323	20	CED	+15	.84	CEM	+10	.68	Cwt	+10	.68	Grp	28	REA	+64	.91	QG1		T1	2	FE1	\$Wean	27.36	\$QG	24	
B/R New Design 323-9150	NA	BW	-1.5	.94	Milk	+30	.91	Marb	+61	.71	Prog	119	Fat	+0.003	.91	QG2		T2	1	FE2	\$Feed	13.38	\$YG	12	
Rito 9M9 of 2036 Scotch		WW	+31	.94	MkH/MkD	182	406	REA	+67	.66			IMF	+31	.91	QG3		T3	2	FE3	\$Grid	35.97			
Birth: 2/13/1999 Reg #13286230		YW	+66	.91	MW	+25	.60	Fat	-.005	.64						QG4			FE4	\$Beef	49.72				
		Scr	-.48	.85	MH	+1.0	.60									GPD		GPD	-1.8	GPD	\$EN	+6.3			
B/R New Design 036	20	CED	+8	.88	CEM	+7	.86	Cwt	+6	.55	Grp	19	REA	+22	.97	QG1	0	T1	2	FE1	2	\$Wean	27.74	\$QG	22
B/R New Frontier 095	35	BW	+3.3	.98	Milk	+22	.97	Marb	+44	.58	Prog	50	Fat	-.004	.97	QG2	0	T2	0	FE2	2	\$Feed	34.38	\$YG	6.7
Connealy Dateline		WW	+49	.97	MkH/MkD	1020	2787	REA	+20	.53			IMF	+43	.97	QG3	1	T3	1	FE3	1	\$Grid	29.21		
Birth: 1/31/2000 Reg #13588640		YW	+94	.97	MW	+48	.79	Fat	-.039	.51						QG4	0		FE4	0	\$Beef	53.02			
		Scr	+1.23	.94	MH	+8	.79									GPD	5.2	GPD	-1.1	GPD	-3.28	\$EN	+3.09		
Rito 616 of 4B20 6807	15	CED	+10	.40	CEM	+8	.21	Cwt	I +9	.05	Grp		REA	+72	.53	QG1	0	T1	2	FE1	2	\$Wean	16.21	\$QG	14
Brooks Easy Way Out 4260	35	BW	-.3	.61	Milk	+16	.28	Marb	I +19	.05	Prog		Fat	+0.014	.53	QG2	0	T2	1	FE2	2	\$Feed	21.11	\$YG	7.7
R R 9440 Scotch Cap 148		WW	+26	.60	MkH/MkD			REA	I +08	.05			IMF	+22	.52	QG3	0	T3	1	FE3	1	\$Grid	21.5		
Birth: 2/28/2004 Reg #14796227		YW	+72	.39	MW	I +45	.05	Fat	I +010	.05						QG4	1		FE4	0	\$Beef	36.98			
		Scr	+38	.31	MH	I +5	.05									GPD	5.29	GPD	-1.4	GPD	-3.28	\$EN	+10.12		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value						
G A R Retail Product	15	CED	+9	.29	CEM	+9	.18	Cwt	I +10	.05	Grp	REA	+42	.34	QG1	0	T1	1	FE1	1	\$Wean	32.23	\$QG	20	
Brooks Premium Product 547	35	BW	+7	.38	Milk	+28	.25	Marb	I +21	.05	Prog	Fat	+0.17	.34	QG2	0	T2	1	FE2	2	\$Feed	27.82	\$YG	4.5	
B C C Bushwacker 41-93		WW	+50	.30	MkH/MkD			REA	I +34	.05		IMF	+42	.32	QG3	0	T3	2	FE3	1	\$Grid	24.1			
Birth:2/20/2005 Reg #15124610		YW	+88	.28	MW			Fat	I -.005	.05					QG4	1			FE4	2	\$Beef	47.66			
		Scr	+32	.31	MH							GPD	5.29	GPD	-1.5	GPD	-3.12			\$EN	-4.35				
C A Future Direction 5321	40	CED	+10	.61	CEM	+10	.22	Cwt	+23	.18	Grp	2	REA	+54	.80	QG1		T1		FE1		\$Wean	32.58	\$QG	25
BT Crossover 758N	40	BW	+4	.85	Milk	+30	.48	Marb	+34	.19	Prog	2	Fat	+0.02	.80	QG2		T2		FE2		\$Feed	37.57	\$YG	6.8
O S U 6T6 Ultra		WW	+54	.85	MkH/MkD	3	3	REA	+68	.17			IMF	+62	.80	QG3		T3		FE3		\$Grid	31.58		
Birth:3/14/2003 Reg #14509685		YW	+99	.77	MW			Fat	-.007	.16					QG4				FE4		\$Beef	60.83			
		Scr	+02	.65	MH							GPD		GPD		GPD				\$EN	-9.28				
Papa Equator 2928	20	CED	+2	.56	CEM	+8	.42	Cwt	+15	.16	Grp	1	REA	-.05	.79	QG1	0	T1	2	FE1	1	\$Wean	23.01	\$QG	14
BT Equator 395M	35	BW	+2.2	.85	Milk	+20	.70	Marb	+06	.17	Prog	1	Fat	-.004	.79	QG2	0	T2	2	FE2	2	\$Feed	43.52	\$YG	1.8
G D A R Rainmaker 340		WW	+55	.85	MkH/MkD	3	46	REA	+21	.15			IMF	+27	.79	QG3	0	T3	2	FE3	0	\$Grid	16.06		
Birth:2/11/2002 Reg #14237157		YW	+105	.81	MW	+130	.49	Fat	-.021	.14					QG4	0			FE4	1	\$Beef	46.37			
		Scr	+48	.72	MH	+1.9	.46					GPD	0	GPD	-2.2	GPD	-2.66			\$EN	-5.95				
Twin Valley Precision E161	20	CED	+6	.31	CEM	+6	.25	Cwt	I +12	.05	Grp		REA	+25	.49	QG1		T1		FE1		\$Wean	26.51	\$QG	19
BT Legacy 983P		BW	+2.1	.39	Milk	+29	.24	Marb	I +11	.05	Prog		Fat	+0.23	.50	QG2		T2		FE2		\$Feed	26.52	\$YG	2.2
Leachman Right Time		WW	+43	.37	MkH/MkD			REA	I +28	.05			IMF	+42	.49	QG3		T3		FE3		\$Grid	21.65		
Birth:8/27/2004 Reg #15015455		YW	+84	.22	MW	I +48	.05	Fat	I +0.006	.05					QG4				FE4		\$Beef	43.7			
		Scr	-.11	.31	MH	I +5	.05					GPD		GPD		GPD				\$EN	-4.02				
Leachman Right Time	20	CED	+3	.75	CEM	+4	.64	Cwt	I +8	.05	Grp		REA	+45	.92	QG1	1	T1	2	FE1	2	\$Wean	27.98	\$QG	12
BT Right Time 24J	35	BW	+2.9	.94	Milk	+22	.90	Marb	I -.01	.05	Prog		Fat	+0.30	.92	QG2	0	T2	0	FE2	1	\$Feed	20.6	\$YG	3.2
Traveler 124 G D A R		WW	+48	.94	MkH/MkD	135	305	REA	I +16	.05			IMF	+20	.92	QG3	0	T3	1	FE3	0	\$Grid	15.66		
Birth:1/19/1999 Reg #13360311		YW	+80	.91	MW	+51	.48	Fat	I +0.016	.05					QG4	1			FE4	2	\$Beef	35.46			
		Scr	+26	.84	MH	+5	.47					GPD	10.29	GPD	-1.1	GPD	-2.55			\$EN	+3.20				
Hyline Right Time 338	15	CED	+4	.52	CEM	+6	.20	Cwt	I +11	.05	Grp		REA	+57	.57	QG1		T1		FE1		\$Wean	23.47	\$QG	2.3
Buffalos Conclusive BN46	35	BW	+4.3	.80	Milk	+28	.26	Marb	I +12	.05	Prog		Fat	+0.01	.57	QG2		T2		FE2		\$Feed	29.63	\$YG	6.7
B/R New Frontier 095		WW	+48	.80	MkH/MkD			REA	I +16	.05			IMF	-.08	.56	QG3		T3		FE3		\$Grid	8.96		
Birth:1/21/2004 Reg #14687390		YW	+89	.40	MW			Fat	I -.007	.05					QG4				FE4		\$Beef	33.1			
		Scr			MH							GPD		GPD		GPD				\$EN	-4.89				
Vermilion Dateline 7078	25	CED	+5	.44	CEM	+6	.27	Cwt	I +7	.05	Grp		REA	+61	.54	QG1		T1		FE1		\$Wean	27.96	\$QG	1.0
Bushs Big Time 452	35	BW	+2.7	.76	Milk	+24	.49	Marb	I +0.2	.05	Prog		Fat	+0.19	.54	QG2		T2		FE2		\$Feed	52.52	\$YG	2.9
TC Dividend 963		WW	+62	.75	MkH/MkD	4	9	REA	I +15	.05			IMF	-.10	.54	QG3		T3		FE3		\$Grid	3.95		
Birth:3/11/2001 Reg #13941133		YW	+116	.65	MW			Fat	I -.005	.05					QG4				FE4		\$Beef	37.08			
		Scr	+36	.45	MH							GPD		GPD		GPD				\$EN	-9.36				
S A F Strategy 9015	20	CED	-2	.46	CEM	+6	.22	Cwt	I +9	.05	Grp		REA	+82	.59	QG1	2	T1	2	FE1		\$Wean	21.95	\$QG	8.0
Bushs Strut 756	35	BW	+7.0	.80	Milk	+22	.47	Marb	I +14	.05	Prog		Fat	+0.07	.59	QG2	0	T2	1	FE2		\$Feed	85.2	\$YG	4.7
Vermilion Dateline 7078		WW	+87	.80	MkH/MkD	2	5	REA	I +17	.05			IMF	+06	.59	QG3		T3	2	FE3		\$Grid	12.74		
Birth: 3/6/2003 Reg #14508531		YW	+154	.70	MW			Fat	I -.006	.05					QG4				FE4		\$Beef	53.75			
		Scr	+80	.51	MH							GPD		GPD	-1.8	GPD				\$EN	-19.81				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----									
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value						
G A R Precision 1680	375	CED	+10	.94	CEM	+12	.89	Cwt	+20	.58	Grp	39	REA	+0.87	.97	QG1	0	T1	2	FE1	\$Wean	36.72	\$QG	28		
C A Future Direction 5321		BW	+7	.97	Milk	+31	.97	Marb	+0.49	.61	Prog	69	Fat	+0.013	.97	QG2	0	T2	0	FE2	\$Feed	15.59	\$YG	10		
S A F Power Fix		35	WW	+38	.97	MkH/MkD	1142	4128	REA	+0.76	.56			IMF	+0.73	.97	QG3		T3	2	FE3	\$Grid	37.9			
Birth:2/16/1995 Reg #12493607			YW	+71	.97	MW	-1	.88	Fat	+0.013	.54						QG4				FE4	\$Beef	57.47			
		Scr	-0.34	.96	MH	+1	.88								GPD		GPD	-1.5	GPD	\$EN	+5.70					
R R Traveler 5204	20	CED	+13	.90	CEM	+10	.81	Cwt	-1	.65	Grp	25	REA	-0.30	.91	QG1		T1		FE1	\$Wean	30.3	\$QG	21		
California Traveler		BW	-1.1	.95	Milk	+25	.94	Marb	+0.44	.68	Prog	108	Fat	+0	.91	QG2		T2		FE2	\$Feed	15.31	\$YG	-0.8		
Paramont Ambush 2172		30	WW	+31	.95	MkH/MkD	421	972	REA	-0.27	.63			IMF	+0.32	.91	QG3		T3		FE3	\$Grid	20.28			
Birth:8/23/1991 Reg #11618614			YW	+68	.94	MW	+5	.75	Fat	+0.026	.61						QG4				FE4	\$Beef	29.97			
		Scr	+0.76	.89	MH	+0	.75								GPD		GPD		GPD	\$EN	+9.33					
S S Objective T510 OT26	15	CED	+10	.30	CEM	+8	.16	Cwt	+5	.05	Grp		REA	+0.57	.33	QG1	1	T1	2	FE1	1	\$Wean	30.42	\$QG	27	
Casino Objective B135		BW	+7	.37	Milk	+28	.22	Marb	+0.32	.05	Prog		Fat	+0.032	.34	QG2	0	T2	1	FE2	2	\$Feed	44.59	\$YG	2.2	
Bon View New Design 140		35	WW	+55	.30	MkH/MkD			REA	+0.19				IMF	+0.71	.31	QG3	0	T3	2	FE3	2	\$Grid	28.75		
Birth:8/18/2005 Reg #15349689			YW	+106	.27	MW			Fat	-0.011	.05						QG4	1			FE4	1	\$Beef	58.15		
		Scr	-0.10	.30	MH										GPD	10.29	GPD	-1.8	GPD	-3.14	\$EN	-9.71				
Bon View New Design 140	15	CED	+8	.76	CEM	+9	.43	Cwt	+6	.59	Grp	24	REA	+0.70	.86	QG1		T1		FE1	\$Wean	29.66	\$QG	16		
C F Right Design 1802		BW	+1.1	.85	Milk	+38	.74	Marb	+0.16	.62	Prog	64	Fat	-0.018	.86	QG2		T2		FE2	\$Feed	23.29	\$YG	13		
Leachman Explorer		25	WW	+41	.85	MkH/MkD	16	56	REA	+0.64	.57			IMF	+0.32	.86	QG3		T3		FE3	\$Grid	28.78			
Birth:1/19/2002 Reg #14116881			YW	+80	.85	MW	+31	.32	Fat	-0.042	.55						QG4				FE4	\$Beef	47.05			
		Scr	+0.53	.79	MH	+0.5	.28								GPD		GPD		GPD	\$EN	-10.31					
RAB-GAR Load Up 4049J	20	CED	+10	.28	CEM	+4	.17	Cwt	+12	.05	Grp		REA	+0.20	.31	QG1		T1		FE1	\$Wean	26.17	\$QG	20		
Circle A Load UP 3421		BW	+2.1	.35	Milk	+15	.21	Marb	+0.25	.05	Prog		Fat	+0.008	.32	QG2		T2		FE2	\$Feed	29.46	\$YG	2.5		
SVF Gdar 216 LTD		30	WW	+51	.28	MkH/MkD			REA	+0.08	.05			IMF	+0.41	.29	QG3		T3		FE3	\$Grid	22.14			
Birth:9/19/2003 Reg #14564828			YW	+90	.25	MW			Fat	+0.009	.05						QG4				FE4	\$Beef	46.83			
		Scr	+0.50	.33	MH										GPD		GPD		GPD	\$EN	+5.72					
Rito 112 of 2536 Rito 616	30	CED	+6	.05	CEM	+6	.05	Cwt	+12	.05	Grp		REA	+0.37	.37	QG1		T1		FE1	\$Wean	30	\$QG	26		
Circle S At Ease 4221		BW	+1.9	.05	Milk	+20	.05	Marb	+0.26	.05	Prog		Fat	+0.032	.37	QG2		T2		FE2	\$Feed	34.44	\$YG	0.4		
N Bar Emulation EXT		40	WW	+54	.05	MkH/MkD			REA	+0.10	.05			IMF	+0.68	.35	QG3		T3		FE3	\$Grid	26.2			
Birth: 9/4/2004 Reg #15098911			YW	+96	.05	MW	+68	.05	Fat	+0.014	.05						QG4				FE4	\$Beef	52.97			
		Scr	-0.30	.38	MH	+0.3	.05								GPD		GPD		GPD	\$EN	+1.14					
Rito 112 of 2536 Rito 616	20	CED	+6	.34	CEM	+5	.17	Cwt	+11	.05	Grp		REA	+0.51	.34	QG1	0	T1	1	FE1	\$Wean	31.53	\$QG	12		
Connealy 112 Easy 5669		BW	+8	.54	Milk	+24	.25	Marb	+0.20	.05	Prog		Fat	+0.012	.34	QG2	0	T2	1	FE2	\$Feed	49.66	\$YG	3		
Jauer 353 Traveler 589 27		35	WW	+61	.52	MkH/MkD			REA	+0.09	.05			IMF	+0.16	.31	QG3	0	T3	1	FE3	\$Grid	14.95			
Birth:1/18/2005 Reg #15148654			YW	+113	.27	MW			Fat	-0.004	.05						QG4	1			FE4	\$Beef	46.92			
		Scr	+0	.31	MH										GPD	5.29	GPD	-1.1	GPD	\$EN	-8.31					
Connealy Whitman	25	CED	+7	.23	CEM	+7	.09	Cwt			Grp		REA	+0.55	.33	QG1		T1		FE1	\$Wean	32.69	\$QG	23		
Connealy All Around		BW	+1.3	.37	Milk	+28	.09	Marb			Prog		Fat	+0.003	.34	QG2		T2		FE2	\$Feed	45.74	\$YG	4.7		
C R A Bextor 872 5205 60		35	WW	+60	.30	MkH/MkD			REA					IMF	+0.52	.31	QG3		T3		FE3	\$Grid	27.66			
Birth: 1/9/2006 Reg #15490811			YW	+109	.26	MW			Fat								QG4				FE4	\$Beef	59.25			
		Scr	+0.82	.30	MH										GPD		GPD		GPD	\$EN	-10.34					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
Sitz Alliance 6595	15	CED	+2	.54	CEM	+4	.29	Cwt	+23	.31	Grp	5	REA	+57	.67	QG1	T1	FE1	\$Wean	26.02	\$QG	8.8		
Connealy Alliance 995		BW	+3.7	.79	Milk	+25	.60	Marb	+0.08	.34	Prog	12	Fat	+0.014	.67	QG2	T2	FE2	\$Feed	37.74	\$YG	3.9		
Tehama Bando 155		20	WW	+51	.79	MkH/MkD	6	25	REA	+32	.29			IMF	+0.09	.67	QG3	T3	FE3	\$Grid	12.64			
			YW	+98	.71	MW	+49	.49	Fat	+0.017	.28						QG4		FE4	\$Beef	42.48			
Birth:2/25/2002 Reg #14216456			Scr	+54	.50	MH	+7	.51									GPD	GPD	GPD	\$EN	-2.55			
Connealy Danny Boy	20	CED	+11	.57	CEM	+9	.17	Cwt	+4	.05	Grp		REA	+60	.35	QG1	T1	FE1	\$Wean	23.88	\$QG	14		
Connealy Contrast		BW	-1.3	.78	Milk	+14	.25	Marb	+1.13	.05	Prog		Fat	+0.006	.35	QG2	T2	FE2	\$Feed	29.34	\$YG	6.7		
Rito 616 of 4B20 6807			WW	+41	.77	MkH/MkD			REA	+1.17	.05			IMF	+0.25	.33	QG3	T3	FE3	\$Grid	21.02			
			YW	+86	.29	MW			Fat	+0	.05						QG4		FE4	\$Beef	42.94			
Birth: 2/2/2005 Reg #15150605			Scr	+65	.33	MH											GPD	GPD	GPD	\$EN	+7.98			
Connealy Danny Boy	20	CED	+12	.41	CEM	+10	.14	Cwt	+0	.05	Grp		REA	+58	.34	QG1	T1	FE1	\$Wean	27.72	\$QG	14		
Connealy Danny 5398		BW	-1.9	.73	Milk	+16	.25	Marb	+1.13	.05	Prog		Fat	+0.006	.35	QG2	T2	FE2	\$Feed	31.45	\$YG	6.2		
EGL Target 1148		20	WW	+46	.73	MkH/MkD			REA	+1.15	.05			IMF	+0.24	.32	QG3	T3	FE3	\$Grid	20.16			
			YW	+90	.28	MW			Fat	+0.004	.05						QG4		FE4	\$Beef	43.09			
Birth:2/11/2005 Reg #15150630			Scr	+34	.31	MH											GPD	GPD	GPD	\$EN	+5.25			
Connealy Timeline	25	CED	+9	.86	CEM	+9	.56	Cwt	+2	.06	Grp	1	REA	+60	.93	QG1	1 T1 2	FE1	2	\$Wean	26.41	\$QG	6.1	
Connealy Danny Boy		BW	+5	.96	Milk	+6	.91	Marb	+0.08	.06	Prog	1	Fat	-0.014	.93	QG2	1 T2 1	FE2	1	\$Feed	31.11	\$YG	8.3	
Hoff Heartland S C 456		25	WW	+52	.96	MkH/MkD	53	286	REA	+1.18	.05			IMF	+0.02	.93	QG3	0 T3 2	FE3	1	\$Grid	14.36		
			YW	+92	.94	MW	+38	.37	Fat	-0.003	.05						QG4	0	FE4	1	\$Beef	39.29		
Birth:3/20/2001 Reg #13966936			Scr	+20	.85	MH	+4	.34									GPD	6.44 GPD -1.8	GPD -2.57	\$EN	+14.15			
Connealy Frontline	40	CED	+8	.85	CEM	+7	.79	Cwt	+3	.22	Grp	3	REA	+21	.94	QG1	T1	FE1	\$Wean	31	\$QG	1.9		
Connealy Forefront		BW	+2.1	.95	Milk	+19	.93	Marb	-0.10	.24	Prog	5	Fat	-0.017	.94	QG2	T2	FE2	\$Feed	35.08	\$YG	6.2		
Hoff Heartland S C 456		35	WW	+55	.95	MkH/MkD	275	893	REA	+0.27	.21			IMF	-0.06	.94	QG3	T3	FE3	\$Grid	8.09			
			YW	+97	.94	MW	+60	.61	Fat	-0.011	.19						QG4		FE4	\$Beef	33.59			
Birth: 2/4/1998 Reg #13169229			Scr	+30	.88	MH	+1.0	.59									GPD	GPD	GPD	\$EN	+3.00			
S A V 8180 Traveler 004	18	CED	+5	.05	CEM	+8	.05	Cwt	+9	.05	Grp		REA	+55	.37	QG1	0 T1 2	FE1	2	\$Wean	25.57	\$QG	16	
Connealy Formation 60C		BW	+2.7	.05	Milk	+20	.05	Marb	+1.10	.05	Prog		Fat	+0.024	.38	QG2	0 T2 0	FE2	2	\$Feed	37.98	\$YG	3	
Connealy Forefront		35	WW	+53	.05	MkH/MkD			REA	+1.21				IMF	+0.32	.35	QG3	0 T3 1	FE3	2	\$Grid	19.27		
			YW	+99	.05	MW			Fat	+0.015	.05						QG4	0	FE4	1	\$Beef	46.81		
Birth:2/20/2006 Reg #15493207			Scr	+45	.39	MH											GPD	0 GPD -1.1	GPD -3.74	\$EN	-93			
C A Future Direction 5321	20	CED	+7	.63	CEM	+10	.20	Cwt	+14	.05	Grp		REA	+51	.62	QG1	1 T1 2	FE1	1	\$Wean	27.83	\$QG	20	
Connealy Foundation 426		BW	+3.1	.86	Milk	+28	.26	Marb	+1.31	.05	Prog		Fat	+0.016	.62	QG2	0 T2 0	FE2	1	\$Feed	32.14	\$YG	4.4	
Bon View New Design 878		35	WW	+52	.86	MkH/MkD			REA	+1.43	.05			IMF	+0.41	.61	QG3	1 T3 2	FE3	1	\$Grid	24.25		
			YW	+93	.56	MW			Fat	+0.014	.05						QG4	1	FE4	2	\$Beef	50.15		
Birth:1/18/2004 Reg #14843192			Scr			MH											GPD	15.49 GPD -1.5	GPD -2.2	\$EN	-6.03			
Bon View Bando 598	100	CED	+6	.89	CEM	+8	.84	Cwt	+9	.50	Grp	15	REA	+21	.96	QG1	T1	FE1	\$Wean	35.82	\$QG	6.1		
Connealy Freightliner		BW	+1.8	.97	Milk	+20	.96	Marb	-0.11	.53	Prog	44	Fat	+0.014	.96	QG2	T2	FE2	\$Feed	32.08	\$YG	2.3		
Nichols Heavy Duty X100		35	WW	+47	.97	MkH/MkD	601	1902	REA	+0.21	.48			IMF	+0.11	.96	QG3	T3	FE3	\$Grid	8.4			
			YW	+91	.96	MW	+17	.80	Fat	+0.021	.46						QG4		FE4	\$Beef	32.26			
Birth:3/15/1997 Reg #13026916			Scr	+2.14	.93	MH	+1	.79									GPD	GPD	GPD	\$EN	+11.76			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
Connealy Forefront Connealy Front Page 0228 G D A R Traveler 044 Birth: 2/1/2000 Reg #13676411	20 35	CED +10	.80		CEM +8	.54		Cwt I +2	.05		Grp	REA +.24	.88	QG1	T1	FE1	\$Wean	31.22	\$QG	6		
		BW +8	.85		Milk +18	.84		Marb I -.09	.05		Prog	Fat +.010	.88	QG2	T2	FE2	\$Feed	24.8	\$YG	3.6		
		WW +50	.85		MkH/MkD 24	145		REA I +.21	.05			IMF +.03	.88	QG3	T3	FE3	\$Grid	9.61				
		YW +85	.85		MW +21	.11		Fat I -.021	.05					QG4		FE4	\$Beef	31.53				
		Scr +.42	.77		MH +.3	.12								GPD	GPD	GPD	\$EN	+5.98				
Bon View New Design 208 Connealy Grant 208 4246 Hunts Calculator 2720 Birth: 1/31/2004 Reg #14845081	18 20	CED +1	.46		CEM +4	.19		Cwt +20	.40		Grp 1	REA +.42	.50	QG1	T1	FE1	\$Wean	27.46	\$QG	12		
		BW +3.8	.80		Milk +31	.27		Marb +.07	.43		Prog 23	Fat +.010	.51	QG2	T2	FE2	\$Feed	56.09	\$YG	5.0		
		WW +64	.79		MkH/MkD			REA +.47	.37			IMF +.25	.50	QG3	T3	FE3	\$Grid	17.04				
		YW +120	.66		MW			Fat -.003	.35					QG4		FE4	\$Beef	51.58				
		Scr +1.11	.39		MH									GPD	GPD	GPD	\$EN	-16.44				
G A R Grid Maker Connealy Grid Line Connealy Frontline Birth: 1/27/2001 Reg #13953117	20 20	CED +11	.46		CEM +13	.24		Cwt I +16	.05		Grp	REA +.27	.72	QG1	T1	FE1	\$Wean	28.06	\$QG	6.7		
		BW +2	.83		Milk +8	.60		Marb I +.01	.05		Prog	Fat -.014	.72	QG2	T2	FE2	\$Feed	37.64	\$YG	5.3		
		WW +59	.82		MkH/MkD 2	22		REA I +.42	.05			IMF +.04	.72	QG3	T3	FE3	\$Grid	11.94				
		YW +101	.74		MW			Fat I -.006	.05					QG4		FE4	\$Beef	40.92				
		Scr +.60	.65		MH									GPD	GPD	GPD	\$EN	+8.04				
Hyline Right Time 338 Connealy High Time Connealy Frontline Birth: 1/25/2004 Reg #14843153	20 20	CED +5	.44		CEM +6	.19		Cwt I +9	.05		Grp	REA +.40	.45	QG1	T1	FE1	\$Wean	24.53	\$QG	11		
		BW +3.4	.72		Milk +26	.27		Marb I +0	.05		Prog	Fat +.008	.45	QG2	T2	FE2	\$Feed	33.34	\$YG	4.3		
		WW +49	.71		MkH/MkD			REA I +.16	.05			IMF +.15	.44	QG3	T3	FE3	\$Grid	14.84				
		YW +93	.42		MW			Fat I +.002	.05					QG4		FE4	\$Beef	40.35				
		Scr +1.89	.28		MH									GPD	GPD	GPD	\$EN	-4.36				
Connealy Freightliner Connealy Industry 5634 G A R Grid Maker Birth: 1/18/2005 Reg #15147028	20 35	CED +7	.39		CEM +10	.19		Cwt I +11	.05		Grp	REA +.40	.34	QG1	T1	2	FE1	\$Wean	28.08	\$QG	3.5	
		BW +1.1	.58		Milk +17	.26		Marb I -.05	.05		Prog	Fat -.006	.34	QG2	T2	1	FE2	\$Feed	32.54	\$YG	5.8	
		WW +51	.56		MkH/MkD			REA I +.28	.05			IMF -.03	.31	QG3	T3	2	FE3	\$Grid	9.29			
		YW +93	.27		MW			Fat I +.010	.05					QG4		FE4	\$Beef	34.86				
		Scr +1.18	.31		MH									GPD	GPD	-1.8	GPD	\$EN	+3.59			
Connealy Leadtime Connealy Lead On TC Dividend 963 Birth: 4/13/1999 Reg #13447282	35 NA	CED +4	.92		CEM +3	.84		Cwt +11	.56		Grp 14	REA +.45	.97	QG1	T1	2	FE1	\$Wean	38.74	\$QG	10	
		BW +2.2	.97		Milk +31	.96		Marb +.23	.59		Prog 54	Fat -.017	.97	QG2	T2	1	FE2	\$Feed	39.44	\$YG	8.4	
		WW +52	.97		MkH/MkD 602	1840		REA +.24	.54			IMF +.02	.97	QG3	T3	2	FE3	\$Grid	18.58			
		YW +100	.97		MW +29	.81		Fat -.043	.52					QG4		FE4	\$Beef	45.79				
		Scr +.70	.95		MH +.3	.81								GPD	GPD	-1.8	GPD	\$EN	-.20			
Connealy Lead On Connealy Leader Connealy Forefront Birth: 3/3/2003 Reg #14528246	18 35	CED +5	.51		CEM +6	.20		Cwt I +7	.05		Grp	REA +.60	.73	QG1	0	T1	2	FE1	\$Wean	23.95	\$QG	4.9
		BW +1.2	.81		Milk +27	.48		Marb I +.12	.05		Prog	Fat -.007	.73	QG2	1	T2	0	FE2	\$Feed	41.67	\$YG	7.2
		WW +44	.81		MkH/MkD 1	5		REA I +.22	.05			IMF -.01	.73	QG3	T3	1	FE3	\$Grid	12.15			
		YW +99	.72		MW			Fat I -.024	.05					QG4		FE4	\$Beef	40.23				
		Scr +.53	.64		MH									GPD	GPD	-1.1	GPD	\$EN	-6.71			
Connealy Dateline Connealy Leadtime Hoff Hi Flyer S C 7134 Birth: 2/24/1997 Reg #12893612	75 35	CED +8	.83		CEM +12	.74		Cwt +14	.43		Grp 5	REA +.17	.89	QG1	T1		FE1	\$Wean	36	\$QG	10	
		BW +1.4	.94		Milk +33	.92		Marb +.17	.46		Prog 34	Fat -.019	.89	QG2	T2		FE2	\$Feed	32.14	\$YG	9.1	
		WW +52	.94		MkH/MkD 246	627		REA +.43	.40			IMF +.07	.89	QG3	T3		FE3	\$Grid	19.02			
		YW +93	.91		MW +47	.64		Fat -.075	.38					QG4		FE4	\$Beef	44.92				
		Scr +.41	.82		MH +.5	.64								GPD	GPD	GPD	\$EN	-6.59				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Connealy Network G A R Grid Maker TC Dividend 963 Birth: 2/5/2003 Reg #14528390	30	CED	+4	.47	CEM	+7	.31	Cwt	I+13	.05	Grp	REA	+74	.68	QG1	T1	FE1	\$Wean	22.03	\$QG	16		
		BW	+3.5	.75	Milk	+15	.53	Marb	I+.03	.05	Prog	Fat	-.007	.68	QG2	T2	FE2	\$Feed	41.8	\$YG	7.7		
		WW	+54	.74	MkH/MkD	6	16	REA	I+.29	.05		IMF	+29	.67	QG3	T3	FE3	\$Grid	23.26				
		YW	+103	.61	MW	I+46	.05	Fat	I-.003	.05					QG4		FE4	\$Beef	52.96				
		Scr	+54	.39	MH	I+.7	.05							GPD	GPD	GPD	\$EN	+2.40					
Connealy Packer 547 Feltons Meat Packer 62 Dalebanks Extender 6012 Birth:1/19/2004 Reg #14843207	20	CED	+10	.50	CEM	+9	.17	Cwt	I+2	.05	Grp	REA	+57	.50	QG1	T1	FE1	\$Wean	28.69	\$QG	6.1		
		BW	+1	.74	Milk	+17	.24	Marb	I+.22	.05	Prog	Fat	-.006	.50	QG2	T2	FE2	\$Feed	45.91	\$YG	6.1		
		WW	+57	.74	MkH/MkD			REA	I+.19	.05		IMF	+0	.50	QG3	T3	FE3	\$Grid	12.23				
		YW	+108	.65	MW			Fat	I-.003	.05					QG4		FE4	\$Beef	42.53				
		Scr	+80	.37	MH									GPD	GPD	GPD	\$EN	-1.01					
Connealy Power One C R A Bextor 872 5205 608 Bon View Bando 598 Birth:1/31/2005 Reg #15148585	25	CED	+10	.31	CEM	+8	.18	Cwt	I+11	.05	Grp	REA	+77	.35	QG1	1 T1 1	FE1	1	\$Wean	26.1	\$QG	14	
		BW	+0	.43	Milk	+27	.27	Marb	I+.28	.05	Prog	Fat	+0.12	.35	QG2	0 T2 2	FE2	2	\$Feed	28.71	\$YG	7.4	
		WW	+40	.42	MkH/MkD			REA	I+.27	.05		IMF	+20	.32	QG3	0 T3 2	FE3	1	\$Grid	21.2			
		YW	+85	.30	MW			Fat	I-.001	.05					QG4	0	FE4	2	\$Beef	43.59			
		Scr	+38	.31	MH									GPD	5 GPD -1.8	GPD	-3.12	\$EN	-2.79				
Connealy Reflection Bon View New Design 878 N Bar Emulation EXT Birth:3/17/2003 Reg #14528330	20	CED	+11	.43	CEM	+10	.20	Cwt	I+10	.05	Grp	REA	+46	.69	QG1	1 T1 1	FE1	2	\$Wean	29.87	\$QG	14	
		BW	+0	.74	Milk	+24	.42	Marb	I+.18	.05	Prog	Fat	+0.31	.69	QG2	1 T2 1	FE2	1	\$Feed	48.5	\$YG	0.1	
		WW	+56	.74	MkH/MkD	1	2	REA	I+.16			IMF	+22	.69	QG3	0 T3 1	FE3	0	\$Grid	13.77			
		YW	+110	.69	MW			Fat	I+.016	.05					QG4	0	FE4	1	\$Beef	45.56			
		Scr	-.09	.59	MH									GPD	6.44 GPD -1.1	GPD	-2.33	\$EN	-7.25				
Connealy Resource FD 464 C A Future Direction 5321 Hunts Calculator 2720 Birth:1/22/2004 Reg #14843300	18	CED	+4	.53	CEM	+8	.20	Cwt	+11	.37	Grp	1	REA	+73	.49	QG1	T1	FE1	\$Wean	26.93	\$QG	22	
		BW	+2.6	.77	Milk	+23	.26	Marb	+45	.41	Prog	18	Fat	-.010	.50	QG2	T2	FE2	\$Feed	57.64	\$YG	7.8	
		WW	+63	.77	MkH/MkD			REA	+31	.35			IMF	+32	.49	QG3	T3	FE3	\$Grid	29.35			
		YW	+121	.65	MW			Fat	-.015	.33					QG4		FE4	\$Beef	61.08				
		Scr	+68	.34	MH									GPD	GPD	GPD	\$EN	-10.17					
Connealy Safe Lead Connealy Lead On TC Rancher 056 Birth: 4/8/2002 Reg #14216571	18	CED	+2	.54	CEM	+7	.20	Cwt	+11	.52	Grp	7	REA	+13	.66	QG1	T1 1	FE1	\$Wean	28.2	\$QG	19	
		BW	+3.5	.84	Milk	+22	.45	Marb	+38	.56	Prog	42	Fat	-.012	.66	QG2	T2 1	FE2	\$Feed	31.58	\$YG	7.8	
		WW	+56	.84	MkH/MkD	1	1	REA	+42	.50			IMF	+24	.66	QG3	T3 2	FE3	\$Grid	26.49			
		YW	+94	.69	MW			Fat	-.020	.48					QG4		FE4	\$Beef	51.51				
		Scr	+20	.58	MH									GPD	GPD -1.5	GPD	\$EN	-.99					
Connealy Thunder Baldridge Kaboom K243 K Bon View Bando 598 Birth:1/28/2005 Reg #15148659	25	CED	+7	.26	CEM	+6	.14	Cwt	I+13	.05	Grp	REA	+56	.35	QG1	1 T1 2	FE1	2	\$Wean	22.13	\$QG	7.7	
		BW	+1.4	.38	Milk	+12	.21	Marb	I+.11	.05	Prog	Fat	+0.25	.35	QG2	0 T2 2	FE2	2	\$Feed	55.09	\$YG	1.7	
		WW	+56	.31	MkH/MkD			REA	I+.17	.05			IMF	+0.05	.32	QG3	0 T3 2	FE3	2	\$Grid	9.41		
		YW	+116	.28	MW			Fat	I+.003	.05					QG4	0	FE4	0	\$Beef	42.88			
		Scr	+63	.31	MH									GPD	5 GPD -2.2	GPD	-3.52	\$EN	+4.2				
Connealy Timeline Connealy Dateline Minerts Fortune 2000 Birth:1/26/1999 Reg #13456210	18	CED	+9	.79	CEM	+13	.64	Cwt	+3	.16	Grp	2	REA	+31	.90	QG1	T1	FE1	\$Wean	26.46	\$QG	7.1	
		BW	+1.2	.93	Milk	+11	.89	Marb	+18	.18	Prog	2	Fat	-.009	.90	QG2	T2	FE2	\$Feed	30.88	\$YG	5.7	
		WW	+50	.93	MkH/MkD	96	332	REA	+18	.16			IMF	+0.01	.90	QG3	T3	FE3	\$Grid	12.81			
		YW	+91	.91	MW	+53	.46	Fat	+0.006	.15					QG4		FE4	\$Beef	36.42				
		Scr	+55	.84	MH	+3	.47							GPD	GPD	GPD	\$EN	+10.03					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
Vermilion Dateline 7078	20	CED	+4	.50	CEM	+7	.34	Cwt	I +9	.05	Grp	REA	+29	.79	QG1	T1	FE1	\$Wean	25.94	\$QG	6.5	
Connealy VRD 869		BW	+4.8	.85	Milk	+32	.71	Marb	I +.10	.05	Prog	Fat	-.011	.79	QG2	T2	FE2	\$Feed	48.57	\$YG	4.1	
Q A S Traveler 23-4	35	WW	+61	.85	MkH/MkD	8	56	REA	I +.20	.05		IMF	+0.03	.79	QG3	T3	FE3	\$Grid	10.6			
Birth: 2/3/2002 Reg #14217885		YW	+112	.81	MW	I +56	.05	Fat	I +.009	.05					QG4		FE4	\$Beef	42.87			
		Scr	+7.5	.68	MH	I +.5	.05								GPD	GPD	GPD	\$EN	-14.70			
Bon View New Design 208	20	CED	+7	.46	CEM	+6	.20	Cwt	I +1	.05	Grp	REA	+41	.63	QG1	0 T1 0	FE1	2	\$Wean	36.37	\$QG	19
Connealy Whitman		BW	+9	.77	Milk	+32	.27	Marb	I +.30	.05	Prog	Fat	-.007	.63	QG2	0 T2 0	FE2	2	\$Feed	42.11	\$YG	4.9
Tehama Bando 155	35	WW	+61	.77	MkH/MkD			REA	I +.05	.05		IMF	+38	.63	QG3	0 T3 1	FE3	0	\$Grid	23.95		
Birth: 1/25/2004 Reg #14845068		YW	+106	.62	MW	I +23	.05	Fat	I -.001	.05					QG4	0	FE4	0	\$Beef	53.64		
		Scr	+9.9	.56	MH	I +.5	.05								GPD	0 GPD -0.4	GPD	-3.04	\$EN	-12.00		
C A Future Direction 5321	30	CED	+6	.48	CEM	+10	.20	Cwt	I +12	.05	Grp	REA	+62	.53	QG1	0 T1 2	FE1		\$Wean	25.7	\$QG	25
Cooley Laredo 163P14		BW	+1.5	.69	Milk	+26	.23	Marb	I +.31	.05	Prog	Fat	+0.012	.53	QG2	0 T2 0	FE2		\$Feed	31.61	\$YG	6
Sitz Traveler 8180	40	WW	+43	.68	MkH/MkD			REA	I +.38	.05		IMF	+64	.52	QG3	T3 2	FE3		\$Grid	31.43		
Birth: 3/5/2004 Reg #14755983		YW	+89	.47	MW			Fat	I +.014	.05					QG4		FE4		\$Beef	55.68		
		Scr	-.40	.43	MH										GPD	GPD -1.5	GPD		\$EN	-2.80		
Connealy Freightliner	30	CED	+10	.29	CEM	+11	.19	Cwt	I +8	.05	Grp	REA	+47	.34	QG1	2 T1 2	FE1		\$Wean	29.43	\$QG	3.3
Cooley Menard 326S		BW	-.7	.38	Milk	+21	.26	Marb	I -.02	.05	Prog	Fat	-.007	.35	QG2	1 T2 1	FE2		\$Feed	34.38	\$YG	6.0
Summitcrest Hi Flyer 3B1		WW	+49	.31	MkH/MkD			REA	I +.19			IMF	-.04	.32	QG3	1 T3 1	FE3		\$Grid	9.36		
Birth: 3/8/2006 Reg #15479387		YW	+94	.28	MW			Fat	I +.019	.05					QG4	1	FE4		\$Beef	35.16		
		Scr	+5.5	.30	MH										GPD	21.93 GPD -1.4	GPD		\$EN	+0.2		
Northern Express 0424	20	CED	+2	.23	CEM	+6	.10	Cwt			Grp	REA			QG1	T1	FE1		\$Wean	18.32	\$QG	
Cowboy Troy		BW	+2.6	.24	Milk	+14	.15	Marb			Prog	Fat			QG2	T2	FE2		\$Feed	7.69	\$YG	
Greens Marshall	35	WW	+31	.22	MkH/MkD			REA				IMF			QG3	T3	FE3		\$Grid			
Birth: 3/3/2005 Reg #15099896		YW	+60	.15	MW			Fat							QG4		FE4		\$Beef			
		Scr			MH										GPD	GPD	GPD		\$EN	+14.84		
B A R Ext Traveler 205	20	CED	+8	.84	CEM	+7	.63	Cwt	+10	.62	Grp	30 REA	+66	.90	QG1	T1 1	FE1		\$Wean	33.15	\$QG	22
C R A Bextor 872 5205 608		BW	+1.6	.94	Milk	+35	.90	Marb	+46	.65	Prog	90 Fat	+0.012	.90	QG2	T2 1	FE2		\$Feed	31.68	\$YG	7.5
G A R Sleep Easy 1009	20	WW	+48	.94	MkH/MkD	110	291	REA	+50	.60		IMF	+37	.90	QG3	T3 1	FE3		\$Grid	29.69		
Birth: 2/8/1998 Reg #13009379		YW	+91	.92	MW	+27	.59	Fat	+0.010	.58					QG4		FE4		\$Beef	53.58		
		Scr	+0.4	.83	MH	+3	.60								GPD	GPD -1.1	GPD		\$EN	-8.28		
A A R Really Windy 1205	20	CED	+7	.70	CEM	+2	.47	Cwt	+3	.32	Grp	5 REA	+10	.74	QG1	T1	FE1		\$Wean	32.04	\$QG	-5
Crook MT Really Windy 141		BW	+1.5	.85	Milk	+26	.74	Marb	-.27	.35	Prog	13 Fat	+0.008	.74	QG2	T2	FE2		\$Feed	27.2	\$YG	3.3
Hero 6267 of R R 2418	30	WW	+49	.85	MkH/MkD	8	68	REA	-.04	.29		IMF	-.19	.74	QG3	T3	FE3		\$Grid	-1.59		
Birth: 3/16/2001 Reg #13970478		YW	+87	.81	MW	+40	.48	Fat	-.018	.28					QG4		FE4		\$Beef	19.07		
		Scr	+1.69	.74	MH	+6	.45								GPD	GPD	GPD		\$EN	-.82		
C S U Ram Time 0115	20	CED	+9	.25	CEM	+6	.11	Cwt			Grp	REA	+0.07	.33	QG1	T1	FE1		\$Wean	21.38	\$QG	23
CSU Ram Nation 6129		BW	-.1	.38	Milk	+16	.17	Marb			Prog	Fat	+0.061	.34	QG2	T2	FE2		\$Feed	30.52	\$YG	-7
Schiefelbein Lubick 2220	30	WW	+38	.31	MkH/MkD			REA				IMF	+52	.31	QG3	T3	FE3		\$Grid	16.36		
Birth: 2/3/2006 Reg #15436925		YW	+86	.27	MW			Fat							QG4		FE4		\$Beef	39.26		
		Scr			MH										GPD	GPD	GPD		\$EN	+6.39		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----				--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----			
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	
Q A S Traveler 23-4 C T R Double Take 400 A A R New Trend Birth: 1/3/1994 Reg #12249849	15 30	CED +6	.60		CEM +7	.42		Cwt +18	.30		Grp 1	REA +.56	.47	QG1	T1	FE1	\$Wean 20.13	\$QG 1.4			
		BW +1.5	.79		Milk +14	.66		Marb +.13	.32		Prog 15	Fat -.018	.47	QG2	T2	FE2	\$Feed 11.47	\$YG 8.9			
		WW +31	.79		MkH/MkD 12	.44		REA +.28	.28			IMF -.25	.47	QG3	T3	FE3	\$Grid 10.28				
		YW +64	.70		MW +23	.28		Fat +.014	.27					QG4		FE4	\$Beef 25.9				
		Scr -.11	.61		MH +.2	.26								GPD	GPD	GPD	\$EN +14.40				
S A F Focus of E R C T R Focus on Economics 1 D H D Traveler 6807 Birth:3/25/2001 Reg #14033741	20 35	CED +12	.30		CEM +13	.21		Cwt I +1	.05		Grp	REA I +.01	.05	QG1	T1	FE1	\$Wean 28.33	\$QG 13			
		BW -1.3	.40		Milk +21	.29		Marb I +.14	.05		Prog	Fat I +.014	.05	QG2	T2	FE2	\$Feed 14.62	\$YG 6			
		WW +38	.39		MkH/MkD			REA I +.12	.05			IMF I +.21	.05	QG3	T3	FE3	\$Grid 18.61				
		YW +70	.29		MW			Fat I -.014	.05					QG4		FE4	\$Beef 29.9				
		Scr I +.24	.05		MH									GPD	GPD	GPD	\$EN +6.43				
Champion Hill Edition 2029 DAJS The Matrix 008 TC Stockman 365 Birth:3/28/2004 Reg #14693095	30	CED +5	.35		CEM +8	.09		Cwt			Grp	REA +.17	.30	QG1	T1	FE1	\$Wean 18.15	\$QG 11			
		BW +4.5	.65		Milk +23	.15		Marb			Prog	Fat -.002	.30	QG2	T2	FE2	\$Feed 35.99	\$YG 3.3			
		WW +45	.64		MkH/MkD			REA				IMF +.15	.27	QG3	T3	FE3	\$Grid 14.41				
		YW +94	.27		MW			Fat						QG4		FE4	\$Beef 40.76				
		Scr			MH									GPD	GPD	GPD	\$EN -2.08				
Rito 9FB3 of 5H11 Fullback Dameron O S U Ransom Leachman Prompter Birth:2/21/1996 Reg #12592063	15	CED +5	.47		CEM +10	.30		Cwt I +13	.05		Grp	REA -.41	.40	QG1	T1	FE1	\$Wean 14.43	\$QG -3			
		BW +3.1	.73		Milk +8	.56		Marb I -.12	.05		Prog	Fat -.009	.40	QG2	T2	FE2	\$Feed -4.23	\$YG 5.8			
		WW +26	.73		MkH/MkD 6	.24		REA I +.15	.05			IMF -.19	.40	QG3	T3	FE3	\$Grid 2.66				
		YW +45	.50		MW +17	.05		Fat I -.008	.05					QG4		FE4	\$Beef -0.95				
		Scr -.38	.11		MH +.1	.05								GPD	GPD	GPD	\$EN +23.24				
Rito 9FB3 of 5H11 Fullback Dameron P V F Raptor 702 V D A R Rito 263 Birth:4/24/1997 Reg #12871926	20 30	CED +9	.56		CEM +6	.40		Cwt +16	.13		Grp 1	REA +.18	.64	QG1	T1	FE1	\$Wean 25.1	\$QG -12			
		BW +.7	.85		Milk +28	.74		Marb -.19	.14		Prog 2	Fat -.003	.64	QG2	T2	FE2	\$Feed 11.69	\$YG 7.4			
		WW +33	.85		MkH/MkD 32	.71		REA +.34	.12			IMF -.40	.63	QG3	T3	FE3	\$Grid -4.42				
		YW +65	.67		MW +50	.24		Fat -.019	.11					QG4		FE4	\$Beef 8.31				
		Scr -.39	.36		MH +.7	.25								GPD	GPD	GPD	\$EN +1.02				
DCC New Look 101 DCC First Look 3001 D H D Traveler 6807 Birth:5/28/2003 Reg #14931864	25 30	CED +10	.26		CEM +5	.12		Cwt			Grp	REA I +.15	.05	QG1	T1	FE1	\$Wean 26.62	\$QG -0.8			
		BW +.5	.44		Milk +21	.14		Marb			Prog	Fat I +.016	.05	QG2	T2	FE2	\$Feed 8.12	\$YG 4.6			
		WW +35	.42		MkH/MkD			REA				IMF I -.13	.05	QG3	T3	FE3	\$Grid 3.85				
		YW +62	.18		MW			Fat						QG4		FE4	\$Beef 12.43				
		Scr			MH									GPD	GPD	GPD	\$EN +8.61				
C A Future Direction 5321 D C C Rito Direct 3C3 N Bar Emulation EXT Birth:1/11/2003 Reg #14570071	18 35	CED +6	.55		CEM +7	.30		Cwt I +16	.05		Grp	REA +.83	.75	QG1	T1	FE1	\$Wean 27.88	\$QG 27			
		BW +2.5	.78		Milk +26	.55		Marb I +.29	.05		Prog	Fat +.011	.75	QG2	T2	FE2	\$Feed 27.99	\$YG 7.6			
		WW +47	.78		MkH/MkD 4	.16		REA I +.41	.05			IMF +.69	.74	QG3	T3	FE3	\$Grid 34.21				
		YW +87	.59		MW I +12	.05		Fat I +.019	.05					QG4		FE4	\$Beef 57.89				
		Scr +.27	.61		MH I +.3	.05								GPD	GPD	GPD	\$EN -1.48				
Rito 112 of 2536 Rito 616 D C C Rito Platinum 3J4 Ideal 692 of 9J9 3134 Birth:1/28/2003 Reg #14575900	18 35	CED +4	.46		CEM +5	.21		Cwt I +9	.05		Grp	REA -.08	.64	QG1	T1 2	FE1	\$Wean 37.96	\$QG 19			
		BW +1.5	.76		Milk +27	.42		Marb I +.13	.05		Prog	Fat +.052	.64	QG2	T2 0	FE2	\$Feed 32.5	\$YG -7			
		WW +64	.76		MkH/MkD 1	1		REA I +.04	.05			IMF +.41	.64	QG3	T3 0	FE3	\$Grid 12.03				
		YW +98	.57		MW			Fat I -.008	.05					QG4		FE4	\$Beef 39.46				
		Scr -.46	.45		MH									GPD	GPD -0.7	GPD	\$EN -6.51				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
O C C Emblazon 854E	20	CED	+6	.44	CEM	+2	.21	Cwt			Grp	REA	+30	.30	QG1	T1	FE1	\$Wean	29.57	\$QG	5.8	
DDA Emblazon 27C		BW	+1.7	.78	Milk	+17	.52	Marb			Prog	Fat	+0.06	.31	QG2	T2	FE2	\$Feed	1.84	\$YG	7.8	
Shoshone 130-6357	35	WW	+37	.78	MkH/MkD	2	12	REA				IMF	+0.02	.27	QG3	T3	FE3	\$Grid	13.53			
		YW	+56	.72	MW	-6	.44	Fat							QG4		FE4	\$Beef	17.62			
Birth: 2/1/2002 Reg #14257843		Scr	-.23	.53	MH	-.4	.46							GPD	GPD	GPD		\$EN	+16.15			
O C C Emblazon 854E	15	CED	+6	.43	CEM	-1	.21	Cwt	I -14	.05	Grp	REA	+15	.47	QG1	T1	FE1	\$Wean	36.28	\$QG	6.1	
DDA Emblazon 28A		BW	+1.6	.64	Milk	+12	.41	Marb	I +14	.05	Prog	Fat	+0.12	.47	QG2	T2	FE2	\$Feed	11.86	\$YG	4.6	
Bear of Wye Umf 6591	35	WW	+48	.63	MkH/MkD	1	7	REA	I +11	.05		IMF	+0.01	.47	QG3	T3	FE3	\$Grid	10.74			
		YW	+71	.60	MW	-44	.38	Fat	I -.005	.05					QG4		FE4	\$Beef	23.23			
Birth: 1/27/2000 Reg #13647188		Scr	+1.25	.53	MH	-.7	.39							GPD	GPD	GPD		\$EN	+20.56			
Fahren of Wye Umf 5830	15	CED	+11	.61	CEM	+9	.27	Cwt			Grp	REA	-.12	.62	QG1	T1	FE1	\$Wean	30.47	\$QG	-0.3	
D D A Fahren 21X		BW	-2.1	.84	Milk	+13	.66	Marb			Prog	Fat	+0.22	.62	QG2	T2	FE2	\$Feed	-4.57	\$YG	4.2	
Carty of Wye Umf 6952	35	WW	+27	.84	MkH/MkD	9	34	REA				IMF	-.12	.62	QG3	T3	FE3	\$Grid	3.92			
		YW	+45	.80	MW	-61	.58	Fat							QG4		FE4	\$Beef	-1.86			
Birth: 2/1/1997 Reg #12773616		Scr	+2.29	.70	MH	-.5	.59							GPD	GPD	GPD		\$EN	+25.60			
Boyd On Target 1083	18	CED	+13	.49	CEM	+12	.17	Cwt	I +8	.05	Grp	REA	+14	.34	QG1	T1	FE1	\$Wean	28.52	\$QG	11	
Diamond on Track 748R		BW	-2.0	.69	Milk	+17	.25	Marb	I +14	.05	Prog	Fat	+0.13	.34	QG2	T2	FE2	\$Feed	33.74	\$YG	1.3	
Basin Max 806C		WW	+48	.68	MkH/MkD			REA	I +0.06	.05		IMF	+0.13	.31	QG3	T3	FE3	\$Grid	11.93			
		YW	+93	.30	MW			Fat	I +.008	.05					QG4		FE4	\$Beef	37.14			
Birth: 2/1/2005 Reg #14993300		Scr	+6.5	.35	MH									GPD	GPD	GPD		\$EN	+3.34			
B C C Bushwacker 41-93	20	CED	+12	.44	CEM	+9	.24	Cwt	+23	.50	Grp	2	REA	+63	.38	QG1	T1	FE1	\$Wean	38.14	\$QG	23
Dr J Analyst M250		BW	-1.2	.73	Milk	+26	.28	Marb	+48	.53	Prog	36	Fat	+0.06	.38	QG2	T2	FE2	\$Feed	35.14	\$YG	5.3
G A R Precision 1680		WW	+60	.72	MkH/MkD			REA	+46	.48			IMF	+0.28	.37	QG3	T3	FE3	\$Grid	28.29		
		YW	+99	.22	MW	I +59	.05	Fat	+0.19	.46					QG4		FE4	\$Beef	59.6			
Birth: 0/24/2002 Reg #14292649		Scr	-.01	.11	MH	I +6	.05							GPD	GPD	GPD		\$EN	-5.08			
O C C Genesis 872G	25	CED	I +5	.05	CEM	I -1	.05	Cwt			Grp	REA	+47	.32	QG1	T1	FE1	\$Wean	24.48	\$QG	-8	
Duff New Attraction 6110		BW	I +2.7	.05	Milk	I +16	.05	Marb			Prog	Fat	+0.06	.32	QG2	T2	FE2	\$Feed	10.64	\$YG	7.7	
O C C Anchor 771A		WW	I +41	.05	MkH/MkD			REA				IMF	-.28	.29	QG3	T3	FE3	\$Grid	-0.08			
		YW	I +67	.05	MW			Fat							QG4		FE4	\$Beef	12.19			
Birth: 3/2/2006 Reg #15459488		Scr	I -.02	.05	MH									GPD	GPD	GPD		\$EN	+11.34			
O C C Genesis 872G	30	CED	I +5	.05	CEM	I -1	.05	Cwt			Grp	REA	+43	.32	QG1	T1	FE1	\$Wean	24.48	\$QG	-5	
Duff New Edition 6108		BW	I +2.7	.05	Milk	I +16	.05	Marb			Prog	Fat	+0.22	.32	QG2	T2	FE2	\$Feed	10.64	\$YG	5.6	
O C C Anchor 771A		WW	I +41	.05	MkH/MkD			REA				IMF	-.23	.29	QG3	T3	FE3	\$Grid	0.22			
		YW	I +67	.05	MW			Fat							QG4		FE4	\$Beef	12.49			
Birth: 3/1/2006 Reg #15459486		Scr	I -.02	.05	MH									GPD	GPD	GPD		\$EN	+11.34			
B C C Bushwacker 41-93	20	CED	+8	.42	CEM	+8	.26	Cwt	+11	.22	Grp	2	REA	+93	.55	QG1	T1	FE1	\$Wean	30.63	\$QG	15
E F Eston		BW	+1.3	.63	Milk	+33	.41	Marb	+0.07	.24	Prog	6	Fat	+0.043	.55	QG2	T2	FE2	\$Feed	30.03	\$YG	7.2
G A R Precision 1680	40	WW	+47	.63	MkH/MkD	4	8	REA	+46	.21			IMF	+0.33	.54	QG3	T3	FE3	\$Grid	22.04		
		YW	+89	.60	MW	+49	.19	Fat	-.017	.20					QG4		FE4	\$Beef	45.81			
Birth: 1/21/2002 Reg #14163582		Scr	-.07	.45	MH	+7	.20							GPD	GPD	GPD		\$EN	-8.47			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----				
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	
S S Traveler 6807 T510	25	CED	+10	.35	CEM	+8	.20	Cwt	I+2	.05	Grp	REA	+05	.34	QG1	T1	FE1	\$Wean	29.52	\$QG	15
EGL Sleep Nights 2179		BW	+1	.50	Milk	+24	.25	Marb	I+.19	.05	Prog	Fat	+0	.34	QG2	T2	FE2	\$Feed	23.12	\$YG	3.8
Sitz Alliance 6595	35	WW	+44	.48	MkH/MkD			REA	I+.09	.05		IMF	+25	.32	QG3	T3	FE3	\$Grid	18.44		
Birth:4/12/2002 Reg #14454552		YW	+81	.39	MW			Fat	I-.003	.05					QG4		FE4	\$Beef	37.68		
		Scr	+60	.28	MH										GPD	GPD	GPD	\$EN	+1.09		
MCW Ext H265	15	CED	+7	.38	CEM	+9	.13	Cwt			Grp	REA	+04	.43	QG1	2 T1 2	FE1	\$Wean	26.47	\$QG	9.6
EGP Class Reunion N53		BW	+1.0	.61	Milk	+25	.34	Marb			Prog	Fat	+020	.43	QG2	0 T2 2	FE2	\$Feed	17.53	\$YG	1.6
N Bar Emulation EXT	40	WW	+38	.60	MkH/MkD	1	1	REA				IMF	+11	.42	QG3	T3 2	FE3	\$Grid	11.13		
Birth: 2/2/2003 Reg #14468651		YW	+73	.36	MW			Fat							QG4		FE4	\$Beef	27.07		
		Scr			MH										GPD	GPD -2.2	GPD	\$EN	+2.21		
Rito 2 878 of 2536 BVND 8	20	CED	I+8	.05	CEM	I+7	.05	Cwt			Grp	REA	I+.63	.05	QG1	T1	FE1	\$Wean	25.01	\$QG	17
Elliot Ness		BW	I+1.0	.05	Milk	I+29	.05	Marb			Prog	Fat	I+.028	.05	QG2	T2	FE2	\$Feed	16.93	\$YG	5.9
B A R Ext Traveler 205		WW	I+37	.05	MkH/MkD			REA				IMF	I+.31	.05	QG3	T3	FE3	\$Grid	22.68		
Birth:2/25/2004 Reg #15251224		YW	I+72	.05	MW	I+63	.05	Fat							QG4		FE4	\$Beef	38.03		
		Scr	I-.05	.05	MH	I+.4	.05								GPD	GPD	GPD	\$EN	-2.85		
Bon View New Design 140	20	CED	+9	.65	CEM	+11	.41	Cwt	I+7	.05	Grp	REA	+53	.76	QG1	T1	FE1	\$Wean	29.63	\$QG	15
Exar Expand 1241		BW	+2.2	.86	Milk	+22	.72	Marb	I+.43	.05	Prog	Fat	+032	.76	QG2	T2	FE2	\$Feed	33.17	\$YG	2.3
G A R Precision 1680	25	WW	+52	.86	MkH/MkD	28	54	REA	I+.32	.05		IMF	+24	.76	QG3	T3	FE3	\$Grid	17.48		
Birth: 2/1/2001 Reg #13808820		YW	+94	.77	MW	+45	.29	Fat	I+.011	.05					QG4		FE4	\$Beef	43.63		
		Scr	+40	.58	MH	+9	.31								GPD	GPD	GPD	\$EN	+51		
Northern Improvement 448	50	CED	+7	.61	CEM	+8	.31	Cwt	I+11	.05	Grp	REA	-.07	.85	QG1	T1	FE1	\$Wean	30.67	\$QG	14
EXAR Lutton 1831		BW	+2.4	.89	Milk	+26	.69	Marb	I+.13	.05	Prog	Fat	-.005	.85	QG2	T2	FE2	\$Feed	40.39	\$YG	1
A& b Yukon 7150	30	WW	+60	.89	MkH/MkD	17	35	REA	I+.21	.05		IMF	+23	.85	QG3	T3	FE3	\$Grid	14.81		
Birth:9/14/2001 Reg #14035047		YW	+104	.82	MW	+91	.24	Fat	I-.021	.05					QG4		FE4	\$Beef	44.48		
		Scr	-.15	.78	MH	+1.6	.25								GPD	GPD	GPD	\$EN	-8.11		
Bon View New Design 140	30	CED	+5	.76	CEM	+6	.48	Cwt	I-1	.05	Grp	REA	+74	.92	QG1	T1	FE1	\$Wean	25.68	\$QG	11
EXAR New Look 2971		BW	+2.8	.93	Milk	+22	.81	Marb	I+.27	.05	Prog	Fat	-.006	.92	QG2	T2	FE2	\$Feed	36.46	\$YG	8
Emulation 31	30	WW	+49	.93	MkH/MkD	44	98	REA	I+.06	.05		IMF	+15	.92	QG3	T3	FE3	\$Grid	19.44		
Birth:8/12/2002 Reg #14230122		YW	+96	.88	MW	+46	.32	Fat	I+.014	.05					QG4		FE4	\$Beef	45.91		
		Scr	+46	.84	MH	+3	.33								GPD	GPD	GPD	\$EN	-.04		
BR Midland	30	CED	+11	.49	CEM	+9	.25	Cwt	I+3	.05	Grp	REA	+55	.68	QG1	T1	FE1	\$Wean	24.85	\$QG	25
EXAR Numerical 3919		BW	+0	.76	Milk	+11	.44	Marb	I+.17	.05	Prog	Fat	+034	.69	QG2	T2	FE2	\$Feed	23.12	\$YG	3.5
Leachman Explorer	35	WW	+44	.75	MkH/MkD	3	3	REA	I+.16	.05		IMF	+62	.68	QG3	T3	FE3	\$Grid	28.31		
Birth: 3/8/2003 Reg #14390643		YW	+81	.69	MW	I+50	.05	Fat	I+.009	.05					QG4		FE4	\$Beef	48.19		
		Scr	-.31	.49	MH	I+.8	.05								GPD	GPD	GPD	\$EN	+11.59		
Krugerrand of Donamere 4	16	CED	+8	.80	CEM	+11	.65	Cwt	+17	.13	Grp	REA	+09	.90	QG1	0 T1 2	FE1	\$Wean	22.62	\$QG	0.9
F A R Krugerrand 410H		BW	+2.4	.95	Milk	+16	.91	Marb	+07	.14	Prog	Fat	+006	.90	QG2	1 T2 1	FE2	\$Feed	50.26	\$YG	1.1
G M A R Hi Spade 039	35	WW	+57	.95	MkH/MkD	162	420	REA	+34	.12		IMF	-.12	.90	QG3	T3 2	FE3	\$Grid	1.97		
Birth:1/19/1999 Reg #13498476		YW	+112	.93	MW	+111	.49	Fat	-.017	.12					QG4		FE4	\$Beef	34.68		
		Scr	+62	.84	MH	+1.5	.47								GPD	GPD -1.8	GPD	\$EN	-2.65		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Fintry of Graham 32786	20	CED	+6	.46	CEM	+9	.19	Cwt			Grp		REA	+0.55	.69	QG1	T1	FE1	\$Wean	24.19	\$QG	10	
Fintry of Graham 52170		BW	+6	.73	Milk	+12	.52	Marb			Prog		Fat	+0.027	.69	QG2	T2	FE2	\$Feed	38.15	\$YG	2.5	
Big Elban of Graham 3466		WW	+50	.73	MkH/MkD	2	16	REA					IMF	+0.13	.69	QG3	T3	FE3	\$Grid	12.77			
Birth:9/26/2000 Reg #13739339		YW	+98	.69	MW			Fat								QG4		FE4	\$Beef	40.87			
		Scr	+0.31	.59	MH										GPD	GPD	GPD	\$EN	+5.94				
TC Total 410	20	CED	+8	.28	CEM	+8	.10	Cwt	I+3	.05	Grp		REA	+0.75	.34	QG1	T1	FE1	\$Wean	30.47	\$QG	17	
Five Star Sum Total 6010		BW	+8	.38	Milk	+28	.10	Marb	I+.22	.05	Prog		Fat	+0.001	.35	QG2	T2	FE2	\$Feed	48.08	\$YG	6.7	
Papa Forte 1921		WW	+57	.31	MkH/MkD			REA	I+.19				IMF	+0.33	.31	QG3	T3	FE3	\$Grid	24			
Birth:3/15/2006 Reg #15606026		YW	+110	.29	MW			Fat	I-.009	.05						QG4		FE4	\$Beef	54.39			
		Scr			MH										GPD	GPD	GPD	\$EN	-10.97				
S A F Fame	15	CED	+9	.64	CEM	+9	.44	Cwt	-21	.40	Grp	4	REA	+0.28	.66	QG1	1 T1 2	FE1	2	\$Wean	35.9	\$QG	2
Fountains Fortress 52		BW	+1	.81	Milk	+23	.70	Marb	-.13	.43	Prog	24	Fat	-0.017	.66	QG2	0 T2 0	FE2	2	\$Feed	18.63	\$YG	8.9
Papa Forte 1921		WW	+48	.81	MkH/MkD	30	64	REA	+0.02	.38			IMF	-0.02	.66	QG3	0 T3 2	FE3	2	\$Grid	10.88		
Birth: 4/7/1998 Reg #13246306		YW	+78	.76	MW	+12	.49	Fat	-0.015	.36						QG4	1	FE4	0	\$Beef	16.42		
		Scr	+1.32	.61	MH	+1	.50								GPD	10.29	GPD	-1.5	GPD	-3.52	\$EN	+5.68	
TC Freedom 104	20	CED	+9	.39	CEM	+10	.19	Cwt	I+7	.05	Grp		REA	+0.59	.47	QG1	2 T1 2	FE1		\$Wean	30.3	\$QG	8.6
Freds Action 311		BW	+3	.55	Milk	+24	.24	Marb	I+.04	.05	Prog		Fat	-0.005	.47	QG2	1 T2 2	FE2		\$Feed	31.91	\$YG	7.2
N Bar Emulation EXT		WW	+50	.53	MkH/MkD			REA	I+.17	.05			IMF	+0.09	.47	QG3	T3 2	FE3		\$Grid	15.77		
Birth: 2/3/2003 Reg #14564929		YW	+92	.34	MW			Fat	I+.001	.05						QG4		FE4		\$Beef	40.76		
		Scr	+0.51	.34	MH										GPD		GPD	-2.2	GPD		\$EN	-2.27	
Northern Improvement 448	20	CED	+9	.39	CEM	+10	.22	Cwt	I+12	.05	Grp		REA	+0.22	.46	QG1	T1	FE1		\$Wean	21	\$QG	10
Freds Northern Gun 301		BW	+8	.56	Milk	+14	.30	Marb	I+.23	.05	Prog		Fat	-0.044	.46	QG2	T2	FE2		\$Feed	6.19	\$YG	12
Scotch Cap		WW	+30	.55	MkH/MkD	1	1	REA	I+.24	.05			IMF	+0.11	.45	QG3	T3	FE3		\$Grid	22.02		
Birth: 2/1/2003 Reg #14564928		YW	+58	.10	MW			Fat	I-.009	.05						QG4		FE4		\$Beef	28.6		
		Scr	+0.32	.31	MH										GPD		GPD		GPD		\$EN	+15.29	
Boyd New Day 8005	20	CED	+7	.37	CEM	+5	.20	Cwt	I+10	.05	Grp		REA	+0.63	.41	QG1	T1	FE1		\$Wean	22.18	\$QG	4.9
Freds Pay Day 333		BW	+2.1	.59	Milk	+20	.28	Marb	I-.01	.05	Prog		Fat	+0.010	.41	QG2	T2	FE2		\$Feed	44.94	\$YG	5
Rito 2100 G D A R		WW	+49	.57	MkH/MkD			REA	I+.23	.05			IMF	+0	.40	QG3	T3	FE3		\$Grid	9.87		
Birth:2/10/2003 Reg #14564931		YW	+104	.30	MW			Fat	I+.001	.05						QG4		FE4		\$Beef	39.54		
		Scr	+0.42	.32	MH										GPD		GPD		GPD		\$EN	-2.71	
Hoff First Edition 058 242	25	CED	+5	.26	CEM	+9	.13	Cwt			Grp		REA			QG1	T1	FE1		\$Wean	23.41	\$QG	
G 13 Encore		BW	+3.2	.37	Milk	I+14	.05	Marb			Prog		Fat			QG2	T2	FE2		\$Feed	26.81	\$YG	
Leachman Explorer		WW	I+50	.05	MkH/MkD			REA					IMF			QG3	T3	FE3		\$Grid			
Birth: 5/4/2004 Reg #14782534		YW	I+87	.05	MW			Fat								QG4		FE4		\$Beef			
		Scr			MH										GPD		GPD		GPD		\$EN	+7.19	
G 13 Structure	30	CED	-2	.49	CEM	+6	.16	Cwt	I+12	.05	Grp		REA	+0.08	.36	QG1	T1	FE1		\$Wean	20.22	\$QG	1.5
G 13 Steel		BW	+6.4	.79	Milk	+22	.23	Marb	I+.20	.05	Prog		Fat	-0.033	.36	QG2	T2	FE2		\$Feed	32.77	\$YG	6.8
Leachman Right Time		WW	+53	.79	MkH/MkD			REA	I+.19	.05			IMF	-0.13	.35	QG3	T3	FE3		\$Grid	8.26		
Birth:5/22/2003 Reg #14741502		YW	+94	.41	MW	I+24	.05	Fat	I-.035	.05						QG4		FE4		\$Beef	34.5		
		Scr	+1.13	.31	MH	I+.5	.05								GPD		GPD		GPD		\$EN	-1.19	

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----				--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
TC Stockman 365	25	CED	+5	.80	CEM	+5	.48	Cwt	+15	.39	Grp	3	REA	+22	.91	QG1	T1	FE1	\$Wean	25.8	\$QG	7.1	
G 13 Structure		BW	+2.7	.95	Milk	+27	.84	Marb	+44	.42	Prog	22	Fat	-.040	.91	QG2	T2	FE2	\$Feed	4.96	\$YG	13	
Oneills Renault 982	35	WW	+36	.95	MkH/MkD	33	106	REA	+34	.37			IMF	-.22	.91	QG3	T3	FE3	\$Grid	19.62			
Birth:4/10/1999 Reg #13394625		YW	+59	.92	MW	+38	.19	Fat	-.073	.35						QG4		FE4	\$Beef	30.47			
		Scr	+1.05	.84	MH	+7	.18									GPD	GPD	GPD	\$EN	+3.85			
Famous 7001	50	CED	+6	.54	CEM	+9	.28	Cwt	I+11	.05	Grp		REA	+26	.76	QG1	T1	FE1	\$Wean	24.16	\$QG	8.5	
Gambles Hot Rod		BW	+4.1	.87	Milk	+26	.61	Marb	I+.10	.05	Prog		Fat	-.022	.76	QG2	T2	FE2	\$Feed	43.94	\$YG	5.7	
Leachman Saugahatchee	30	WW	+54	.86	MkH/MkD	14	20	REA	I+.30	.05			IMF	+0.08	.75	QG3	T3	FE3	\$Grid	14.1			
Birth:5/23/2001 Reg #13897812		YW	+105	.78	MW	+53	.11	Fat	I+.005	.05						QG4		FE4	\$Beef	44.49			
		Scr	-.04	.50	MH	+9	.09									GPD	GPD	GPD	\$EN	-6.76			
Bon View New Design 140	20	CED	+7	.46	CEM	+8	.21	Cwt	+10	.14	Grp	1	REA	+71	.60	QG1	T1	2	FE1	\$Wean	26.01	\$QG	29
G A R 1407 New Design G803		BW	+2.7	.62	Milk	+30	.26	Marb	+36	.15	Prog	1	Fat	+0.010	.60	QG2	T2	0	FE2	\$Feed	23.12	\$YG	7.8
G A R Precision 1680	35	WW	+44	.61	MkH/MkD			REA	+35	.14			IMF	+87	.60	QG3	T3	0	FE3	\$Grid	36.84		
Birth:2/26/2003 Reg #14577515		YW	+81	.58	MW	I+76	.05	Fat	-.001	.13						QG4		FE4	\$Beef	57.17			
		Scr	-.38	.43	MH	I+1.1	.05									GPD	GPD	-0.7	GPD	\$EN	-5.06		
Rito 616 of 4B20 6807	18	CED	+9	.73	CEM	+7	.24	Cwt	+11	.59	Grp	10	REA	+40	.69	QG1	T1		FE1	\$Wean	25.97	\$QG	17
G A R Cimarron		BW	+2.3	.87	Milk	+22	.49	Marb	+26	.63	Prog	77	Fat	+0.018	.69	QG2	T2		FE2	\$Feed	39.2	\$YG	5.7
B/R New Design 036	20	WW	+50	.87	MkH/MkD	2	4	REA	+33	.57			IMF	+30	.69	QG3	T3		FE3	\$Grid	22.87		
Birth:8/11/2002 Reg #14222595		YW	+99	.80	MW	+46	.11	Fat	-.010	.55						QG4		FE4	\$Beef	49.38			
		Scr	+1.0	.62	MH	+8	.09									GPD	GPD	GPD	\$EN	-1.51			
Rito 112 of 2536 Rito 616	15	CED	I+6	.05	CEM	I+5	.05	Cwt	I+13	.05	Grp		REA	+47	.37	QG1	T1		FE1	\$Wean	30.12	\$QG	23
G A R Cloudburst		BW	I+2.4	.05	Milk	I+29	.05	Marb	I+.37	.05	Prog		Fat	+0.030	.37	QG2	T2		FE2	\$Feed	42.04	\$YG	1.6
B/R New Design 036	20	WW	I+56	.05	MkH/MkD			REA	I+.23				IMF	+52	.35	QG3	T3		FE3	\$Grid	24.55		
Birth: 9/3/2005 Reg #15134123		YW	I+104	.05	MW	I+80	.05	Fat	I-.008	.05						QG4		FE4	\$Beef	54.21			
		Scr	-.13	.38	MH	I+.6	.05									GPD	GPD	GPD	\$EN	-9.12			
S S Objective T510 0T26	30	CED	+5	.30	CEM	+7	.16	Cwt	I+12	.05	Grp		REA	+33	.33	QG1	T1		FE1	\$Wean	31.6	\$QG	21
G A R Efficiency 7295		BW	+2.4	.34	Milk	+23	.23	Marb	I+.27	.05	Prog		Fat	-.008	.34	QG2	T2		FE2	\$Feed	42.52	\$YG	5
G A R Enhancer 5365		WW	+60	.26	MkH/MkD			REA	I+.30				IMF	+46	.31	QG3	T3		FE3	\$Grid	25.91		
Birth:8/28/2005 Reg #15129688		YW	+106	.20	MW	I+54	.05	Fat	I-.014	.05						QG4		FE4	\$Beef	56.01			
		Scr	-.40	.31	MH	I+.4	.05									GPD	GPD	GPD	\$EN	-3.86			
Rito 112 of 2536 Rito 616	18	CED	+6	.42	CEM	+5	.21	Cwt	I+8	.05	Grp		REA	+54	.37	QG1	T1		FE1	\$Wean	36.24	\$QG	21
GAR-EGL Protege		BW	+2.0	.65	Milk	+22	.29	Marb	I+.19	.05	Prog		Fat	-.001	.38	QG2	T2		FE2	\$Feed	44.55	\$YG	4.9
D H D Traveler 6807		WW	+68	.64	MkH/MkD			REA	I+.10	.05			IMF	+49	.36	QG3	T3		FE3	\$Grid	26.34		
Birth:8/30/2004 Reg #15098880		YW	+111	.32	MW	I+44	.05	Fat	I-.006	.05						QG4		FE4	\$Beef	57.67			
		Scr	-.12	.39	MH	I+.1	.05									GPD	GPD	GPD	\$EN	-4.40			
G D A R Traveler 044	18	CED	+2	.80	CEM	+9	.84	Cwt	+27	.64	Grp	26	REA	+82	.96	QG1	T1	2	FE1	\$Wean	27.65	\$QG	4.5
G A R Grid Maker		BW	+5.9	.97	Milk	+10	.96	Marb	-.01	.67	Prog	101	Fat	+0.002	.96	QG2	T2	0	FE2	\$Feed	56.16	\$YG	7.6
G A R Precision 1680	35	WW	+69	.97	MkH/MkD	632	1876	REA	+64	.62			IMF	-.01	.96	QG3	T3	1	FE3	\$Grid	12.15		
Birth:8/21/1998 Reg #13254554		YW	+122	.96	MW	+69	.83	Fat	-.001	.60						QG4		FE4	\$Beef	48.77			
		Scr	+49	.94	MH	+8	.83									GPD	GPD	-1.1	GPD	\$EN	+9.24		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Bon View New Design 140	30	CED	+7	.45	CEM	+9	.24	Cwt	I +7	.05	Grp	REA	+49	.69	QG1	T1	FE1	\$Wean	22.09	\$QG	24		
<u>G A R Henry 5682</u>		BW	+3.0	.65	Milk	+24	.40	Marb	I +.38	.05	Prog	Fat	+0.18	.69	QG2	T2	FE2	\$Feed	28.94	\$YG	4.5		
G A R Precision 1680		30	WW	+42	.65	MkH/MkD	1	5	REA	I +.29	.05	IMF	+54	.68	QG3	T3	FE3	\$Grid	28.04				
Birth:8/10/2002 Reg #14222580		YW	+86	.60	MW	I +53	.05	Fat	I +.011	.05				QG4		FE4	\$Beef	50.59					
		Scr	-.28	.58	MH	I +.7	.05							GPD	GPD	GPD	\$EN	-.37					
G A R Retail Product	15	CED	+9	.53	CEM	+10	.20	Cwt	I +10	.05	Grp	REA	+48	.35	QG1	T1	FE1	\$Wean	22.81	\$QG	31		
<u>G A R High Mesa</u>		BW	-1.0	.68	Milk	+30	.23	Marb	I +.33	.05	Prog	Fat	+0.039	.36	QG2	T2	FE2	\$Feed	22.55	\$YG	3.6		
Bon View New Design 140		20	WW	+30	.67	MkH/MkD			REA	I +.36	.05	IMF	+98	.33	QG3	T3	FE3	\$Grid	34.42				
Birth:9/19/2004 Reg #14790816		YW	+75	.22	MW	I +49	.05	Fat	I +.007	.05				QG4		FE4	\$Beef	51.72					
		Scr	+3.1	.33	MH	I +.7	.05							GPD	GPD	GPD	\$EN	-2.72					
Bon View New Design 140	15	CED	+10	.88	CEM	+10	.62	Cwt	-7	.50	Grp	17	REA	+59	.96	QG1	T1	2	FE1	\$Wean	28.52	\$QG	25
<u>G A R Integrity</u>		BW	+7	.96	Milk	+25	.91	Marb	+55	.53	Prog	47	Fat	-.005	.96	QG2	T2	2	FE2	\$Feed	7.85	\$YG	11
G A R Precision 1680		35	WW	+28	.96	MkH/MkD	121	274	REA	+33	.47	IMF	+47	.96	QG3	T3	2	FE3	\$Grid	35.92			
Birth:8/16/2002 Reg #14222612		YW	+59	.95	MW	-44	.57	Fat	-.001	.45				QG4		FE4	\$Beef	38.28					
		Scr	-.34	.94	MH	-.2	.58							GPD	GPD	-2.2	GPD	\$EN	+11.50				
B/R New Design 036	25	CED	+11	.63	CEM	+6	.35	Cwt	I +14	.05	Grp	REA	+93	.88	QG1	T1	1	FE1	\$Wean	28.79	\$QG	23	
<u>G A R New Design 5050</u>		BW	+1.0	.89	Milk	+36	.69	Marb	I +.42	.05	Prog	Fat	+0.005	.88	QG2	T2	0	FE2	\$Feed	48.01	\$YG	7.6	
G A R Precision 1680		35	WW	+52	.89	MkH/MkD	4	36	REA	I +.34	.05	IMF	+51	.88	QG3	T3	0	FE3	\$Grid	30.45			
Birth: 8/9/2000 Reg #13728513		YW	+108	.85	MW	I +73	.05	Fat	I -.007	.05				QG4		FE4	\$Beef	62					
		Scr	-.36	.81	MH	I +.9	.05							GPD	GPD	-0.3	GPD	\$EN	-17.25				
B/R New Design 036	20	CED	+8	.46	CEM	+6	.31	Cwt	I +14	.05	Grp	REA	+68	.67	QG1	T1	FE1	\$Wean	34.08	\$QG	19		
<u>G A R New Design 5110</u>		BW	+1.5	.70	Milk	+30	.47	Marb	I +.42	.05	Prog	Fat	-.003	.67	QG2	T2	FE2	\$Feed	33.41	\$YG	7.5		
G A R Precision 1680		35	WW	+54	.69	MkH/MkD	6	11	REA	I +.34	.05	IMF	+35	.67	QG3	T3	FE3	\$Grid	26.16				
Birth:8/12/2000 Reg #13728515		YW	+95	.62	MW	+54	.39	Fat	I -.007	.05				QG4		FE4	\$Beef	52.93					
		Scr	+1.4	.61	MH	+6	.40							GPD	GPD	GPD	\$EN	-6.65					
Bon View New Design 140	20	CED	+8	.47	CEM	+9	.20	Cwt	I +1	.05	Grp	REA	+72	.70	QG1	T1	FE1	\$Wean	29.9	\$QG	13		
<u>G A R New Market 7892</u>		BW	+1.8	.75	Milk	+27	.25	Marb	I +.40	.05	Prog	Fat	+0.006	.70	QG2	T2	FE2	\$Feed	45.25	\$YG	6		
Finks 5522-6148		25	WW	+56	.75	MkH/MkD			REA	I +.23	.05	IMF	+18	.70	QG3	T3	FE3	\$Grid	19.17				
Birth:9/12/2002 Reg #14222787		YW	+107	.68	MW	I +45	.05	Fat	I +.003	.05				QG4		FE4	\$Beef	49.19					
		Scr	-.08	.43	MH	I +.5	.05							GPD	GPD	GPD	\$EN	-8.42					
S S Objective T510 OT26	18	CED	+9	.30	CEM	+8	.16	Cwt	I +12	.05	Grp	REA	+80	.33	QG1	1	T1	2	FE1	\$Wean	28.3	\$QG	25
<u>G A R Perspective</u>		BW	+2.2	.32	Milk	+25	.25	Marb	I +.35	.05	Prog	Fat	-.002	.34	QG2	0	T2	0	FE2	\$Feed	42.45	\$YG	7.8
G A R Precision 1680			WW	+55	.24	MkH/MkD			REA	I +.31		IMF	+61	.31	QG3	0	T3	1	FE3	\$Grid	32.65		
Birth:9/30/2005 Reg #15129749		YW	+104	.20	MW	I +85	.05	Fat	I -.019	.05				QG4	0	FE4	\$Beef	62.18					
		Scr	-.79	.31	MH	I +.6	.05							GPD	5	GPD	-1.1	GPD	\$EN	-6.30			
B/R New Design 036	25	CED	+7	.69	CEM	+6	.44	Cwt	+29	.67	Grp	23	REA	+81	.94	QG1	T1	1	FE1	\$Wean	29.8	\$QG	30
<u>G A R Predestined</u>		BW	+4.0	.95	Milk	+28	.79	Marb	+68	.69	Prog	127	Fat	+0.032	.94	QG2	T2	0	FE2	\$Feed	37.98	\$YG	4.2
N Bar Emulation EXT		20	WW	+53	.95	MkH/MkD	36	65	REA	+65	.65	IMF	+76	.94	QG3	T3	0	FE3	\$Grid	34.49			
Birth:8/16/1999 Reg #13395344		YW	+99	.93	MW	+19	.58	Fat	+0.036	.63				QG4		FE4	\$Beef	66.52					
		Scr	+2.7	.90	MH	+2	.58							GPD	GPD	-0.3	GPD	\$EN	-2.83				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
G A R Predestined	15	CED	+8	.05	CEM	+8	.05	Cwt	+22	.05	Grp		REA	+88	.37	QG1	T1	FE1	\$Wean	25.56	\$QG	27	
G A R Prediction		BW	+2.9	.05	Milk	+23	.05	Marb	+4.5	.05	Prog		Fat	+0.14	.37	QG2	T2	FE2	\$Feed	28.55	\$YG	7.8	
G A R Precision 1680	20	WW	+43	.05	MkH/MkD			REA	+4.9	.05			IMF	+6.9	.35	QG3	T3	FE3	\$Grid	34.58			
Birth:6/10/2005 Reg #15283265		YW	+86	.05	MW	+33	.05	Fat	+0.14	.05						QG4		FE4	\$Beef	58.47			
		Scr	+31	.38	MH	+4	.05									GPD	GPD	GPD	\$EN	+3.27			
Whitestone Precision H141	15	CED	+16	.74	CEM	+11	.21	Cwt	-11	.40	Grp	2	REA	+6.7	.87	QG1	T1	2	FE1	\$Wean	27.01	\$QG	9.1
G A R Preeminent		BW	-2.7	.90	Milk	+25	.21	Marb	-0.1	.44	Prog	28	Fat	-0.07	.87	QG2	T2	2	FE2	\$Feed	21.02	\$YG	10
Gardens Prime Time	35	WW	+34	.89	MkH/MkD			REA	+1.7	.38			IMF	+1.6	.87	QG3	T3	2	FE3	\$Grid	19.57		
Birth: 8/2/2003 Reg #14506274		YW	+75	.85	MW	+43	.05	Fat	-0.20	.35						QG4		FE4	\$Beef	29.4			
		Scr	+28	.79	MH	+3	.05									GPD	GPD	-2.2	GPD	\$EN	+2.42		
G A R Precision 1680	25	CED	+5	.89	CEM	+7	.74	Cwt	+20	.65	Grp	34	REA	+6.4	.96	QG1	T1	1	FE1	\$Wean	34.49	\$QG	22
G A R Retail Product		BW	+2.6	.97	Milk	+27	.94	Marb	+2.9	.68	Prog	106	Fat	+0.03	.96	QG2	T2	1	FE2	\$Feed	33.51	\$YG	8.6
N Bar Emulation EXT	20	WW	+46	.97	MkH/MkD	223	655	REA	+5.7	.63			IMF	+5.2	.96	QG3	T3	1	FE3	\$Grid	30.12		
Birth:8/14/1999 Reg #13395329		YW	+92	.96	MW	+20	.80	Fat	-0.08	.61						QG4		FE4	\$Beef	57.75			
		Scr	+8.7	.94	MH	+4	.80									GPD	GPD	-1.1	GPD	\$EN	+4.97		
C A Future Direction 5321	15	CED	+8	.44	CEM	+9	.22	Cwt	+15	.05	Grp		REA	+7.4	.44	QG1	T1		FE1	\$Wean	30.48	\$QG	21
G A R Right Direction		BW	+1.7	.70	Milk	+31	.25	Marb	+4.2	.05	Prog		Fat	-0.03	.44	QG2	T2		FE2	\$Feed	22.35	\$YG	9.2
B/R New Design 036	35	WW	+46	.70	MkH/MkD			REA	+5.0	.05			IMF	+4.2	.43	QG3	T3		FE3	\$Grid	29.88		
Birth:9/13/2004 Reg #15033947		YW	+81	.43	MW	+67	.05	Fat	+0.07	.05						QG4		FE4	\$Beef	50.66			
		Scr	+4.5	.41	MH	+7	.05									GPD	GPD	GPD	\$EN	-5.17			
S S Objective T510 OT26	15	CED	+12	.30	CEM	+10	.16	Cwt	+7	.05	Grp		REA	+6.0	.34	QG1	T1		FE1	\$Wean	33.84	\$QG	24
G A R Selective		BW	+4	.32	Milk	+28	.25	Marb	+3.6	.05	Prog		Fat	+0.16	.35	QG2	T2		FE2	\$Feed	49.41	\$YG	4.1
Bon View New Design 140	35	WW	+59	.24	MkH/MkD			REA	+2.6				IMF	+5.9	.32	QG3	T3		FE3	\$Grid	28.56		
Birth:8/18/2005 Reg #15129617		YW	+112	.20	MW	+46	.05	Fat	-0.12	.05						QG4		FE4	\$Beef	60.04			
		Scr	-4.5	.34	MH	+6	.05									GPD	GPD	GPD	\$EN	-9.40			
G A R Precision 9296	18	CED	+15	.61	CEM	+11	.15	Cwt	-6	.45	Grp	2	REA	+5.4	.47	QG1	T1		FE1	\$Wean	24.7	\$QG	20
G A R Simplicity		BW	-1.0	.79	Milk	+16	.18	Marb	+2.0	.49	Prog	28	Fat	+0.17	.47	QG2	T2		FE2	\$Feed	17.91	\$YG	9.4
S A F Fame	20	WW	+37	.79	MkH/MkD			REA	+3.6	.43			IMF	+5.7	.46	QG3	T3		FE3	\$Grid	29.24		
Birth: 2/1/2004 Reg #14800786		YW	+73	.68	MW	+65	.05	Fat	-0.02	.41						QG4		FE4	\$Beef	37.54			
		Scr	-5.5	.33	MH	+7	.05									GPD	GPD	GPD	\$EN	+9.63			
S S Traveler 6807 T510	20	CED	+14	.84	CEM	+8	.25	Cwt	+5	.55	Grp	13	REA	+3.7	.88	QG1	T1	2	FE1	\$Wean	28.37	\$QG	26
G A R Solution		BW	-8	.94	Milk	+23	.55	Marb	+3.2	.59	Prog	60	Fat	-0.03	.88	QG2	T2	0	FE2	\$Feed	33.11	\$YG	7.2
B/R New Design 036	20	WW	+47	.94	MkH/MkD	4	7	REA	+2.6	.53			IMF	+7.8	.88	QG3	T3	0	FE3	\$Grid	33.12		
Birth:8/12/2002 Reg #14222615		YW	+92	.89	MW	+86	.19	Fat	-0.16	.51						QG4		FE4	\$Beef	55.61			
		Scr	-2.7	.83	MH	+8	.16									GPD	GPD	-0.7	GPD	\$EN	-1.95		
G A R Precision 1680	18	CED	+13	.77	CEM	+14	.48	Cwt	+16	.50	Grp	13	REA	+4.9	.93	QG1	T1	2	FE1	\$Wean	30.12	\$QG	14
G A R Yield Grade		BW	+9	.94	Milk	+24	.82	Marb	+1.0	.53	Prog	38	Fat	-0.03	.93	QG2	T2	0	FE2	\$Feed	45.19	\$YG	7.8
N Bar Emulation EXT	35	WW	+51	.94	MkH/MkD	53	92	REA	+4.8	.48			IMF	+2.7	.93	QG3	T3	0	FE3	\$Grid	21.31		
Birth:8/16/2000 Reg #13724351		YW	+105	.92	MW	+45	.53	Fat	-0.26	.46						QG4		FE4	\$Beef	51.69			
		Scr	+3.3	.89	MH	+4	.53									GPD	GPD	-0.7	GPD	\$EN	-2.60		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Gardens Highmark Summitcrest Scotch Cap 0 N Bar Emulation EXT Birth: 1/25/1998 Reg #13047487	18 NA	CED	+1	.59	CEM	+5	.51	Cwt	+15	.48	Grp	17	REA	+20	.85	QG1	T1	2	FE1	\$Wean	25.71	\$QG	30		
		BW	+3.3	.85	Milk	+17	.80	Marb	+76	.51	Prog	35	Fat	+0.02	.85	QG2	T2	2	FE2	\$Feed	26.3	\$YG	6.3		
		WW	+41	.85	MkH/MkD	31	130	REA	+47	.46			IMF	+69	.85	QG3	T3	2	FE3	\$Grid	36.69				
		YW	+83	.85	MW	+19	.70	Fat	+0.02	.44						QG4			FE4	\$Beef	59.49				
		Scr	+72	.79	MH	+6	.71									GPD	GPD	-2.2	GPD	\$EN	+12.66				
Gardens Prime Star N Bar Prime Time D806 S S Traveler 6807 T510 Birth: 2/8/2004 Reg #14740749	30 30	CED	+9	.65	CEM	+7	.19	Cwt	-3	.21	Grp	2	REA	+38	.84	QG1	T1		FE1	\$Wean	22.28	\$QG	31		
		BW	+1.8	.85	Milk	+20	.24	Marb	+49	.23	Prog	6	Fat	+0.21	.84	QG2	T2		FE2	\$Feed	27.47	\$YG	3.8		
		WW	+38	.85	MkH/MkD			REA	+15				IMF	+95	.84	QG3	T3		FE3	\$Grid	34.46				
		YW	+83	.78	MW	+0	.05	Fat	+0.16	.18						QG4			FE4	\$Beef	53.08				
		Scr	+76	.75	MH	-2	.05									GPD	GPD		GPD	\$EN	+4.81				
Gardens Prime Time R R Traveler 5204 Gardens Transition 7205 Birth: 2/8/1993 Reg #12007667	15 35	CED	+7	.92	CEM	+7	.86	Cwt	-5	.80	Grp	121	REA	+04	.94	QG1	1	T1	2	FE1	2	\$Wean	27.32	\$QG	20
		BW	+5	.96	Milk	+20	.95	Marb	+40	.82	Prog	353	Fat	+0.10	.94	QG2	1	T2	2	FE2	2	\$Feed	16.43	\$YG	1.4
		WW	+28	.96	MkH/MkD	759	1884	REA	+01	.78			IMF	+27	.94	QG3	0	T3	2	FE3	2	\$Grid	21.18		
		YW	+68	.95	MW	-3	.83	Fat	+0.44	.77						QG4	0		FE4	0	\$Beef	28.29			
		Scr	+1.06	.93	MH	-1	.83									GPD	6.44	GPD	-2.2	GPD	-3.52	\$EN	+15.77		
G C C Grizz 0065 Goldspur Eight Million S V F Imprint Birth: 4/21/1990 Reg #11517594	25 35	CED	+4	.60	CEM	+6	.37	Cwt			Grp		REA	-06	.47	QG1		T1		FE1		\$Wean	11.39	\$QG	-6
		BW	+1.3	.77	Milk	+2	.65	Marb			Prog		Fat	+0.07	.47	QG2		T2		FE2		\$Feed	-13.4	\$YG	8.6
		WW	+17	.76	MkH/MkD	8	51	REA					IMF	-25	.46	QG3		T3		FE3		\$Grid	2.22		
		YW	+31	.26	MW	-7	.11	Fat								QG4			FE4		\$Beef	-17.0			
		Scr	+0.3	.05	MH	-2	.09									GPD		GPD		GPD		\$EN	+31.40		
G C C Old School 4709 O C C Legend 616L Northern Improvement 44 Birth: 2/20/2004 Reg #14909998	15 35	CED	+9	.41	CEM	+4	.15	Cwt			Grp		REA	+47	.41	QG1		T1		FE1		\$Wean	32.41	\$QG	6.3
		BW	+1.2	.63	Milk	+15	.24	Marb			Prog		Fat	+0.02	.41	QG2		T2		FE2		\$Feed	23.47	\$YG	6.1
		WW	+56	.63	MkH/MkD			REA					IMF	+03	.41	QG3		T3		FE3		\$Grid	12.38		
		YW	+86	.32	MW			Fat								QG4			FE4		\$Beef	35.43			
		Scr	+24	.18	MH											GPD		GPD		GPD		\$EN	+6.85		
G C C Osage 601S G C C Old School 4709 Northern Improvement 44 Birth: 2/1/2006 Reg #15488375	20	CED	+3	.24	CEM	+4	.08	Cwt			Grp		REA	+20	.19	QG1		T1		FE1		\$Wean	30.37	\$QG	6.7
		BW	+2.1	.31	Milk	+21	.11	Marb			Prog		Fat	-0.18	.20	QG2		T2		FE2		\$Feed	15.71	\$YG	7.4
		WW	+48	.23	MkH/MkD			REA					IMF	+04	.17	QG3		T3		FE3		\$Grid	14.14		
		YW	+75	.13	MW			Fat								QG4			FE4		\$Beef	31.47			
		Scr			MH											GPD		GPD		GPD		\$EN	+5.05		
GDAR Game Day 449 Boyd New Day 8005 Tehama Band 207 Birth: 2/9/2004 Reg #14691231	15 35	CED	+11	.51	CEM	+8	.21	Cwt	+12	.05	Grp		REA	+69	.72	QG1	0	T1	1	FE1	2	\$Wean	27.7	\$QG	12
		BW	-1.0	.82	Milk	+24	.34	Marb	-07	.05	Prog		Fat	+0.36	.72	QG2	0	T2	1	FE2	1	\$Feed	29.34	\$YG	4.1
		WW	+41	.82	MkH/MkD			REA	+27	.05			IMF	+18	.72	QG3	0	T3	2	FE3	1	\$Grid	15.63		
		YW	+86	.77	MW	+30	.05	Fat	+0	.05						QG4	1		FE4	0	\$Beef	38.5			
		Scr	+31	.57	MH	+1	.05									GPD	5.29	GPD	-1.5	GPD	-2.35	\$EN	+4.6		
Genetics By Design 049 B/R New Design 036 J R Juice Z005 Birth: 1/19/2000 Reg #13791489	20 35	CED	+9	.84	CEM	+7	.57	Cwt	+9	.46	Grp	7	REA	+16	.92	QG1	1	T1	2	FE1	2	\$Wean	36.98	\$QG	19
		BW	+1.0	.95	Milk	+29	.90	Marb	+27	.50	Prog	33	Fat	+0.13	.92	QG2	1	T2	1	FE2	2	\$Feed	33.87	\$YG	4.2
		WW	+58	.94	MkH/MkD	86	295	REA	+32	.44			IMF	+37	.92	QG3	1	T3	1	FE3	1	\$Grid	22.75		
		YW	+97	.92	MW	+42	.43	Fat	-0.11	.43						QG4	1		FE4	1	\$Beef	48.47			
		Scr	+0.2	.83	MH	+1.2	.44									GPD	16.93	GPD	-1.4	GPD	-3.5	\$EN	-6.04		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----				-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
B/R New Design 036	20	CED	+7	.56	CEM	+9	.41	Cwt	I+12	.05	Grp		REA	+26	.78	QG1	1	T1	2	FE1	2	\$Wean	28.8	\$QG	19
G T Premium Design 919		BW	+1.8	.84	Milk	+27	.71	Marb	I+.36	.05	Prog		Fat	+0.02	.78	QG2	0	T2	1	FE2	2	\$Feed	37.1	\$YG	3.4
N Bar Emulation EXT		35	WW	+50	.84	MkH/MkD	18	56	REA	I+.19	.05		IMF	+37	.78	QG3	0	T3	1	FE3	1	\$Grid	22.33		
Birth: 3/8/1999 Reg #13321276			YW	+97	.80	MW	+51	.29	Fat	I+.002	.05						QG4	0			FE4	0	\$Beef	49.97	
		Scr	-.05	.69	MH	+1.0	.28								GPD	5	GPD	-1.4	GPD	-3.28	\$EN	-5.26			
N Bar Prime Time D806	20	CED	+7	.56	CEM	+5	.21	Cwt	+1	.52	Grp	11	REA	+12	.79	QG1	2	T1	2	FE1		\$Wean	20.85	\$QG	24
G T Shear Force		BW	+1.7	.85	Milk	+13	.49	Marb	+53	.56	Prog	44	Fat	+0.036	.79	QG2	1	T2	2	FE2		\$Feed	40.43	\$YG	-0.7
Plowman 1627 of Millbrae		35	WW	+47	.85	MkH/MkD	3	4	REA	+10	.50		IMF	+39	.79	QG3	0	T3	2	FE3		\$Grid	22.97		
Birth: 1/8/2003 Reg #14419184			YW	+99	.78	MW			Fat	+0.020	.48						QG4	1			FE4		\$Beef	46.04	
		Scr	+98	.69	MH										GPD	16.73	GPD	-2.2	GPD		\$EN	+4.88			
G T Shear Force	20	CED	+9	.38	CEM	+6	.10	Cwt			Grp		REA	+33	.34	QG1		T1		FE1		\$Wean	23.48	\$QG	17
G T Shear Force 559		BW	+1.3	.53	Milk	+20	.16	Marb			Prog		Fat	+0.039	.34	QG2		T2		FE2		\$Feed	38.09	\$YG	-1
G T Premium Design 919		35	WW	+45	.51	MkH/MkD			REA				IMF	+32	.31	QG3		T3		FE3		\$Grid	15.91		
Birth:3/12/2005 Reg #15235520			YW	+96	.28	MW			Fat								QG4				FE4		\$Beef	43.2	
		Scr	+67	.31	MH										GPD		GPD		GPD		\$EN	+0.2			
Hero 6267 of R R 2418	20	CED	+8	.84	CEM	+4	.59	Cwt	+3	.53	Grp	8	REA	+27	.91	QG1		T1	2	FE1		\$Wean	41.63	\$QG	2.5
H A Image Maker 0415		BW	+7	.95	Milk	+36	.88	Marb	+0.05	.56	Prog	46	Fat	-0.014	.91	QG2		T2	2	FE2		\$Feed	40.46	\$YG	5.1
H 96 Rito 2100 7371		35	WW	+65	.95	MkH/MkD	35	199	REA	-0.03	.50		IMF	-13	.91	QG3		T3	2	FE3		\$Grid	7.57		
Birth:1/23/2000 Reg #13739532			YW	+106	.85	MW	+51	.51	Fat	-0.022	.48						QG4				FE4		\$Beef	33.44	
		Scr	+27	.86	MH	+2	.49								GPD		GPD	-2.2	GPD		\$EN	-13.77			
Hoff Head of The Class SC	30	CED	+1	.63	CEM	+7	.41	Cwt	I+20	.05	Grp		REA	+60	.85	QG1		T1		FE1		\$Wean	21.17	\$QG	-2
Hoff First Edition 058 242		BW	+5.0	.92	Milk	+18	.81	Marb	I-.17	.05	Prog		Fat	+0.004	.85	QG2		T2		FE2		\$Feed	51.42	\$YG	4.2
Hoff Limited Edition S C 5		35	WW	+62	.91	MkH/MkD	29	100	REA	I+.20	.05		IMF	-15	.85	QG3		T3		FE3		\$Grid	2.4		
Birth:2/16/2002 Reg #14219388			YW	+115	.87	MW			Fat	I+.037	.05						QG4				FE4		\$Beef	35.85	
		Scr	+55	.72	MH										GPD		GPD		GPD		\$EN	-4.22			
Twin Valley Precision E161	20	CED	+3	.59	CEM	+7	.47	Cwt	+14	.16	Grp	1	REA	+31	.78	QG1		T1		FE1		\$Wean	14.04	\$QG	21
Hoff Gold Label S C 900 541		BW	+3.6	.88	Milk	+13	.79	Marb	+41	.17	Prog	1	Fat	+0.003	.79	QG2		T2		FE2		\$Feed	27.6	\$YG	4.3
Scotch Cap		40	WW	+48	.88	MkH/MkD	47	99	REA	+18	.15		IMF	+42	.78	QG3		T3		FE3		\$Grid	25.29		
Birth:2/28/2001 Reg #13955271			YW	+87	.79	MW	+149	.51	Fat	+0.015	.14						QG4				FE4		\$Beef	49.05	
		Scr	+46	.65	MH	+1.9	.48								GPD		GPD		GPD		\$EN	+1.30			
Hoff Charger S C 242	40	CED	-5	.63	CEM	+3	.64	Cwt	+22	.33	Grp	5	REA	+40	.89	QG1		T1		FE1		\$Wean	15.49	\$QG	6.1
Hoff Limited Edition S C 594		BW	+5.9	.93	Milk	+20	.90	Marb	-.01	.36	Prog	17	Fat	-0.001	.89	QG2		T2		FE2		\$Feed	39.27	\$YG	5.6
Hoff Trail Boss S C 929		35	WW	+55	.93	MkH/MkD	124	349	REA	+28	.31		IMF	+0.04	.89	QG3		T3		FE3		\$Grid	11.69		
Birth:2/14/1998 Reg #13119152			YW	+101	.91	MW	+135	.43	Fat	-0.025	.29						QG4				FE4		\$Beef	41.94	
		Scr	-.38	.81	MH	+2.0	.42								GPD		GPD		GPD		\$EN	-5.25			
S A Neutron 377	15	CED	+4	.32	CEM	+7	.18	Cwt	I+22	.05	Grp		REA	+45	.43	QG1	1	T1	2	FE1		\$Wean	23.58	\$QG	8.8
HRCC Neutron Bkdbd 112C-08		BW	+3.3	.47	Milk	+11	.26	Marb	I+.10	.05	Prog		Fat	+0.028	.43	QG2	0	T2	0	FE2		\$Feed	41.46	\$YG	1.2
SVF Gdar 216 LTD		30	WW	+60	.45	MkH/MkD			REA	I+.36	.05		IMF	+0.09	.42	QG3		T3	2	FE3		\$Grid	10.01		
Birth:9/16/2003 Reg #14574502			YW	+105	.32	MW			Fat	I+.012	.05						QG4				FE4		\$Beef	40.88	
		Scr			MH										GPD		GPD	-1.5	GPD		\$EN	+4.18			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
S A F 598 Bando 5175	25	CED	+4	.75	CEM	+6	.27	Cwt	+12	.05	Grp		REA	+09	.73	QG1	0	T1	1	FE1	2	\$Wean	33.3	\$QG	10
<u>H S A F Bando 1961</u>		BW	+2.2	.91	Milk	+32	.65	Marb	+1.21	.05	Prog		Fat	+0.15	.73	QG2	0	T2	2	FE2	1	\$Feed	39.1	\$YG	-0.8
N Bar Emulation EXT	35	WW	+58	.91	MkH/MkD	3	23	REA	+1.06	.05			IMF	+0.12	.72	QG3	0	T3	2	FE3	2	\$Grid	9.51		
Birth: 3/7/2001 Reg #13896250		YW	+102	.73	MW	+41	.11	Fat	+0.025	.05						QG4	0			FE4	1	\$Beef	38.88		
		Scr	-0.38	.60	MH	+0.5	.12								GPD	0	GPD	-1.8	GPD	-2.81	\$EN	-10.93			
Leachman Right Time	30	CED	+4	.85	CEM	+3	.84	Cwt	+16	.16	Grp	1	REA	+0.32	.96	QG1	1	T1	1	FE1	2	\$Wean	41.27	\$QG	13
<u>Hyline Right Time 338</u>		BW	+3.9	.97	Milk	+32	.96	Marb	-0.1	.18	Prog	2	Fat	+0.007	.96	QG2	0	T2	1	FE2	2	\$Feed	42.52	\$YG	2.3
Hyline S V F Traveler 011	40	WW	+60	.97	MkH/MkD	572	1955	REA	+0.14	.16			IMF	+0.25	.96	QG3	0	T3	2	FE3	1	\$Grid	15.5		
Birth:1/29/1998 Reg #13058662		YW	+106	.96	MW	+25	.80	Fat	+0.008	.15						QG4	0			FE4	1	\$Beef	46.03		
		Scr	+1.53	.94	MH	+0.7	.80								GPD	5	GPD	-1.5	GPD	-3.5	\$EN	-0.70			
Hyline Right Time 338	20	CED	-1	.54	CEM	+5	.32	Cwt	+13	.06	Grp	1	REA	+0.46	.86	QG1	1	T1	1	FE1	2	\$Wean	27.6	\$QG	7.6
<u>Hyline Right Way 781</u>		BW	+5.4	.92	Milk	+24	.70	Marb	+0.04	.07	Prog	1	Fat	+0.005	.87	QG2	0	T2	0	FE2	1	\$Feed	29.36	\$YG	4.9
Hyline S V F Rito 1116	35	WW	+59	.92	MkH/MkD	25	36	REA	+0.17	.06			IMF	+0.06	.86	QG3	0	T3	2	FE3	1	\$Grid	12.46		
Birth:2/25/2001 Reg #14037894		YW	+93	.88	MW	+47	.18	Fat	+0.007	.05						QG4	1			FE4	1	\$Beef	38.49		
		Scr	+0.36	.76	MH	+0.9	.18								GPD	10.29	GPD	-1.1	GPD	-2.57	\$EN	-1.65			
S S Objective T510 OT26	25	CED	+5	.43	CEM	+5	.15	Cwt			Grp		REA	+0.27	.59	QG1	0	T1	1	FE1	1	\$Wean	30.81	\$QG	23
<u>Ideal 4355 of OT26 2440</u>		BW	+3.9	.73	Milk	+18	.23	Marb			Prog		Fat	+0.011	.59	QG2	0	T2	0	FE2	2	\$Feed	55.37	\$YG	-0.02
Ideal 7407 of 1418 4465	35	WW	+76	.72	MkH/MkD			REA					IMF	+0.51	.58	QG3	0	T3	2	FE3	2	\$Grid	22.72		
Birth: 2/3/2004 Reg #14779044		YW	+124	.59	MW			Fat								QG4	1			FE4	0	\$Beef	58.54		
		Scr	+0.09	.47	MH										GPD	5.29	GPD	-1.1	GPD	-2.92	\$EN	-6.51			
Ideal 8103 of Eldo 5110 52	20	CED	-2	.53	CEM	-8	.58	Cwt	+15	.58	Grp	14	REA	+0.18	.83	QG1		T1		FE1		\$Wean	20.16	\$QG	6.1
<u>Ideal 7451 of 8103 4465</u>		BW	+4.7	.89	Milk	+17	.83	Marb	+0.08	.62	Prog	66	Fat	+0.008	.83	QG2		T2	1	FE2		\$Feed	39.85	\$YG	1.9
D H D Traveler 6807	NA	WW	+51	.88	MkH/MkD	23	169	REA	+0.02	.56			IMF	-0.03	.83	QG3		T3		FE3		\$Grid	8.04		
Birth: 9/7/1997 Reg #13066872		YW	+100	.85	MW	+52	.32	Fat	-0.007	.54						QG4				FE4		\$Beef	36.48		
		Scr	-0.38	.74	MH	+0.6	.33								GPD		GPD		GPD		\$EN	+2.97			
Ironwood New Design 022	20	CED	+12	.87	CEM	+5	.64	Cwt	+16	.72	Grp	25	REA	+0.29	.94	QG1		T1	2	FE1		\$Wean	36.28	\$QG	15
<u>Ironwood New Level</u>		BW	-0.2	.96	Milk	+34	.92	Marb	+0.33	.74	Prog	151	Fat	+0.011	.94	QG2		T2	0	FE2		\$Feed	30.65	\$YG	2.2
Finks 5522-6148	NA	WW	+48	.96	MkH/MkD	94	337	REA	+0.22	.70			IMF	+0.12	.94	QG3		T3	1	FE3		\$Grid	17.39		
Birth: 4/8/1999 Reg #13320150		YW	+90	.94	MW	+3	.55	Fat	+0.026	.68						QG4				FE4		\$Beef	43.07		
		Scr	+0.28	.90	MH	+0.6	.56								GPD		GPD	-1.1	GPD		\$EN	-6.04			
G T Expo	25	CED	+2	.66	CEM	+7	.48	Cwt	+8	.37	Grp	8	REA	+0.27	.87	QG1	1	T1	2	FE1		\$Wean	26.38	\$QG	27
<u>ISU Imaging Q 9111</u>		BW	+2.1	.90	Milk	+23	.79	Marb	+0.61	.39	Prog	15	Fat	-0.004	.87	QG2	1	T2	2	FE2		\$Feed	36.63	\$YG	5.6
Gardens Prime Time	50	WW	+46	.90	MkH/MkD	28	89	REA	+0.31	.35			IMF	+0.60	.87	QG3	0	T3	2	FE3		\$Grid	32.71		
Birth:4/11/1999 Reg #13567604		YW	+95	.86	MW	+35	.41	Fat	-0.001	.33						QG4	1			FE4		\$Beef	57.88		
		Scr	+0.14	.75	MH	+0.6	.40								GPD	11.73	GPD	-2.2	GPD		\$EN	+0.24			
BT Bando 196J	15	CED	+6	.18	CEM	+7	.09	Cwt			Grp		REA	+0.02	.21	QG1		T1		FE1		\$Wean	29.51	\$QG	3.2
<u>Jacee's Ramblin Fever 303R</u>		BW	+1.5	.24	Milk	+17	.16	Marb			Prog		Fat	-0.019	.21	QG2		T2		FE2		\$Feed	16.08	\$YG	6.1
W C Northern Edge 0C04	.	WW	+47	.19	MkH/MkD			REA					IMF	-0.04	.19	QG3		T3		FE3		\$Grid	9.36		
Birth: 5/3/2005 Reg #15254164		YW	+75	.19	MW			Fat								QG4				FE4		\$Beef	26.69		
		Scr			MH										GPD		GPD		GPD		\$EN	+8.33			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
Alberda Traveler 416 J D Alberda Clipper 019 Bon View Bando 598 Birth: 2/7/2000 Reg #13668985	15 30	CED +7	.48	CEM +5	.28	Cwt I +6	.05	Grp	REA +.26	.46	QG1	T1	FE1	\$Wean	25.03	\$QG	16	\$Feed	40.5	\$YG	2.1	
		BW +2.0	.66	Milk +17	.46	Marb I +.32	.05	Prog	Fat +.009	.47	QG2	T2	FE2	\$Grid	17.78			\$Beef	46.06			
		WW +52	.65	MkH/MkD 2	14	REA I +.02	.05		IMF +.26	.46	QG3	T3	FE3	\$EN	+1.28							
		YW +101	.54	MW		Fat I +.001	.05				QG4		FE4									
		Scr +.62	.11	MH							GPD	GPD	GPD									
C A Future Direction 5321 J D Hy Qual 328 Sitz Alliance 6595 Birth:1/22/2003 Reg #14499655	18 35	CED +7	.40	CEM +8	.20	Cwt I +11	.05	Grp	REA +.55	.51	QG1	T1	FE1	\$Wean	30.58	\$QG	23	\$Feed	29.86	\$YG	3.5	
		BW +1.5	.60	Milk +28	.34	Marb I +.32	.05	Prog	Fat +.027	.51	QG2	T2	FE2	\$Grid	26.81			\$Beef	51.53			
		WW +50	.59	MkH/MkD 1	1	REA I +.37	.05		IMF +.54	.51	QG3	T3	FE3	\$EN	-5.17							
		YW +90	.54	MW		Fat I +.021	.05				QG4		FE4									
		Scr		MH							GPD	GPD	GPD									
Bon View Bando 598 Kahn Broadband R A 94L Traveler 124 G D A R Birth: 4/7/2001 Reg #13952523	15 45	CED +7	.76	CEM +8	.54	Cwt I +11	.05	Grp	REA +.36	.88	QG1	T1	FE1	\$Wean	34.73	\$QG	7.4	\$Feed	32.37	\$YG	3.1	
		BW +1.4	.85	Milk +36	.82	Marb I +.11	.05	Prog	Fat +.013	.88	QG2	T2	FE2	\$Grid	10.5			\$Beef	36.86			
		WW +54	.85	MkH/MkD 51	127	REA I +.14	.05		IMF +.05	.88	QG3	T3	FE3	\$EN	-12.33							
		YW +94	.85	MW +38	.11	Fat I -.003	.05				QG4		FE4									
		Scr -.49	.77	MH +.5	.12						GPD	GPD	GPD									
Bon View New Design 140 K C F Bennett Architect M299 Baldrige Bob Birth:9/20/2002 Reg #14416680	18 35	CED +12	.66	CEM +8	.24	Cwt I -1	.05	Grp	REA +.55	.64	QG1	T1	FE1	\$Wean	32.8	\$QG	17	\$Feed	30.26	\$YG	6.2	
		BW -.9	.85	Milk +30	.57	Marb I +.33	.05	Prog	Fat +.005	.65	QG2	T2	FE2	\$Grid	23.6			\$Beef	47.28			
		WW +49	.85	MkH/MkD 3	13	REA I +.21	.05		IMF +.32	.64	QG3	T3	FE3	\$EN	-6.70							
		YW +90	.72	MW I +42	.05	Fat I -.001	.05				QG4		FE4									
		Scr +.05	.39	MH I +5	.05						GPD	GPD	GPD									
Sitz Alliance 6595 K C F Bennett Coalition SCC Tehama Bando 155 Birth:9/12/2002 Reg #14417348	25 NA	CED +2	.71	CEM +5	.60	Cwt -9	.64	Grp 20	REA +.05	.93	QG1	T1 2	FE1	\$Wean	31.79	\$QG	25	\$Feed	26.75	\$YG	-6	
		BW +2.5	.95	Milk +31	.89	Marb +.53	.67	Prog 88	Fat +.027	.93	QG2	T2 1	FE2	\$Grid	18.61			\$Beef	32.04			
		WW +45	.95	MkH/MkD 86	243	REA -.44	.62		IMF +.45	.93	QG3	T3	FE3	\$EN	-1.52							
		YW +85	.93	MW -17	.45	Fat +.048	.60				QG4		FE4									
		Scr +.87	.89	MH -.2	.45						GPD	GPD	GPD									
Jauer 353 Traveler 589 27 K C F Bennett Index Q A S Traveler 23-4 Birth:2/27/2003 Reg #14521474	18 35	CED +0	.52	CEM -1	.19	Cwt I +0	.05	Grp	REA +.89	.72	QG1	1 T1 1	FE1	\$Wean	20	\$QG	10	\$Feed	46.44	\$YG	8.3	
		BW +4.6	.83	Milk +25	.45	Marb I +.08	.05	Prog	Fat -.007	.72	QG2	0 T2 1	FE2	\$Grid	18.6			\$Beef	48.22			
		WW +48	.82	MkH/MkD 1	2	REA I -.02	.05		IMF +.13	.72	QG3	T3 1	FE3	\$EN	-4.42							
		YW +105	.74	MW +31	.19	Fat I +.010	.05				QG4		FE4									
		Scr +.84	.57	MH +.4	.16						GPD	GPD -1.1	GPD									
Hyline Right Time 338 K C F Bennett Performer Jauer 353 Traveler 589 27 Birth:2/27/2004 Reg #14885809	25 35	CED +3	.52	CEM +4	.19	Cwt I +7	.05	Grp	REA +.89	.73	QG1	1 T1 0	FE1	2	\$Wean	27.06	\$QG	14	\$Feed	53.56	\$YG	4.2
		BW +2.8	.83	Milk +32	.25	Marb I +.03	.05	Prog	Fat +.027	.73	QG2	0 T2 1	FE2	2	\$Grid	18.48			\$Beef	51.54		
		WW +57	.83	MkH/MkD		REA I +.08	.05		IMF +.25	.73	QG3	0 T3 2	FE3	2	\$EN	-15.22						
		YW +115	.58	MW I +37	.05	Fat I +.002	.05				QG4	0	FE4	0								
		Scr +1.25	.51	MH I +6	.05						GPD	5 GPD -1.1	GPD	-3.52								
Sitz Alliance 6595 K C F Bennett Total N Bar Emulation EXT Birth:9/26/1999 Reg #13687063	18 35	CED +7	.82	CEM +11	.55	Cwt +10	.17	Grp 1	REA +.39	.86	QG1	0 T1 1	FE1	2	\$Wean	33.96	\$QG	7.5	\$Feed	27.14	\$YG	1.3
		BW -.1	.93	Milk +24	.87	Marb +.12	.18	Prog 2	Fat +.031	.86	QG2	0 T2 2	FE2	2	\$Grid	8.8			\$Beef	30.96		
		WW +44	.93	MkH/MkD 72	185	REA +.10	.17		IMF +.04	.86	QG3	0 T3 2	FE3	1	\$EN	+5.31						
		YW +85	.87	MW -6	.56	Fat +.035	.16				QG4	0	FE4	2								
		Scr +.51	.76	MH -.6	.55						GPD	0 GPD -1.8	GPD	-3.72								

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value					
Bon View Bando 598	20	CED	+7	.59	CEM	+7	.33	Cwt	I +18	.05	Grp	REA	+26	.74	QG1	T1	FE1	\$Wean	29.35	\$QG	7.9			
K F Bando 11		BW	+1.3	.81	Milk	+30	.63	Marb	I +.15	.05	Prog	Fat	-.004	.74	QG2	T2	FE2	\$Feed	29.4	\$YG	4.8			
N Bar Emulation EXT	35	WW	+46	.81	MkH/MkD	8	31	REA	I +.12	.05		IMF	+0.06	.73	QG3	T3	FE3	\$Grid	12.66					
Birth: 2/3/2001 Reg #14014243		YW	+88	.70	MW	I +34	.05	Fat	I +.004	.05					QG4		FE4	\$Beef	36.84					
		Scr	+2.1	.35	MH	I +4	.05								GPD	GPD	GPD	\$EN	-5.90					
C A Future Direction 5321	30	CED	+11	.68	CEM	+12	.56	Cwt	+15	.15	Grp	1	REA	+7.1	.92	QG1	T1	FE1	\$Wean	24.6	\$QG	26		
KG Dakota		BW	+7	.92	Milk	+24	.86	Marb	+37	.16	Prog	1	Fat	+0.019	.92	QG2	T2	FE2	\$Feed	2.85	\$YG	9.4		
V D A R New Trend 315	30	WW	+29	.92	MkH/MkD	67	212	REA	+44	.15			IMF	+67	.92	QG3	T3	FE3	\$Grid	35.38				
Birth:2/27/2002 Reg #14230973		YW	+54	.89	MW	+25	.32	Fat	+0.016	.15					QG4		FE4	\$Beef	40.07					
		Scr	+3.5	.85	MH	+6	.33								GPD	GPD	GPD	\$EN	+7.94					
D B New Fly Design 730	20	CED	+10	.79	CEM	+12	.57	Cwt			Grp	REA	+12	.86	QG1	T1	2	FE1	\$Wean	36.12	\$QG	7.6		
K G Power Design		BW	-1.1	.92	Milk	+29	.86	Marb			Prog	Fat	-.014	.86	QG2	T2	0	FE2	\$Feed	25.35	\$YG	5.4		
S A F Power Fix	35	WW	+46	.91	MkH/MkD	67	194	REA				IMF	+0.06	.86	QG3	T3	FE3	\$Grid	12.93					
Birth: 3/3/1999 Reg #13444525		YW	+84	.88	MW	-6	.37	Fat							QG4		FE4	\$Beef	34.91					
		Scr	+0.9	.80	MH	+1	.33								GPD	GPD	GPD	\$EN	-.35					
K G Power Design	20	CED	+8	.56	CEM	+10	.33	Cwt			Grp	REA	-.02	.80	QG1	T1	FE1	\$Wean	27.32	\$QG	11			
KG Spirit		BW	+7	.85	Milk	+27	.69	Marb			Prog	Fat	+0.019	.80	QG2	T2	FE2	\$Feed	61.56	\$YG	-4			
K G Cowman	30	WW	+54	.85	MkH/MkD	12	44	REA				IMF	+0.16	.80	QG3	T3	FE3	\$Grid	7.27					
Birth: 2/7/2001 Reg #13971590		YW	+121	.80	MW	-6	.11	Fat							QG4		FE4	\$Beef	42.78					
		Scr	+8.4	.66	MH	+1	.13								GPD	GPD	GPD	\$EN	-11.06					
C A Future Direction 5321	15	CED	+8	.53	CEM	+10	.20	Cwt	I +10	.05	Grp	REA	+7.4	.70	QG1	0	T1	2	FE1	1	\$Wean	31.15	\$QG	28
K M Keystone 1913		BW	+4	.81	Milk	+31	.26	Marb	I +.42	.05	Prog	Fat	-.007	.70	QG2	0	T2	1	FE2	2	\$Feed	1.64	\$YG	12
Bon View New Design 140	35	WW	+35	.80	MkH/MkD			REA	I +.42	.05		IMF	+7.7	.70	QG3	0	T3	2	FE3	2	\$Grid	40.31		
Birth:2/23/2003 Reg #14505152		YW	+55	.71	MW			Fat	I +.016	.05					QG4	0	FE4	1	\$Beef	44.28				
		Scr	-.64	.53	MH										GPD	0	GPD	-1.8	GPD	-3.14	\$EN	+2.09		
Whitestone Precision H141	20	CED	+11	.55	CEM	+8	.18	Cwt	I +0	.05	Grp	REA	+3.7	.64	QG1	T1	FE1	\$Wean	34.34	\$QG	6.5			
Koupals B&B Balancer 4		BW	-.2	.78	Milk	+25	.21	Marb	I +.16	.05	Prog	Fat	+0.012	.64	QG2	T2	FE2	\$Feed	45.32	\$YG	2.2			
B S S Road Builder	35	WW	+61	.77	MkH/MkD			REA	I +.18	.05		IMF	+0.02	.64	QG3	T3	FE3	\$Grid	8.69					
Birth:1/13/2004 Reg #14789808		YW	+109	.64	MW			Fat	I +.001	.05					QG4		FE4	\$Beef	39.16					
		Scr	+3.9	.49	MH										GPD	GPD	GPD	\$EN	-7.57					
Whitestone Precision H141	20	CED	-3	.52	CEM	+1	.33	Cwt	+4	.49	Grp	3	REA	+3.9	.74	QG1	T1	FE1	\$Wean	18.64	\$QG	17		
Koupals B&B Precision 0068		BW	+6.2	.81	Milk	+30	.62	Marb	+37	.53	Prog	43	Fat	+0.015	.74	QG2	T2	FE2	\$Feed	35.18	\$YG	7.4		
O S U 6T6 Ultra	NA	WW	+47	.81	MkH/MkD	11	29	REA	+5.2	.47			IMF	+0.16	.74	QG3	T3	FE3	\$Grid	24.08				
Birth: 3/2/2000 Reg #13601610		YW	+94	.74	MW	+37	.19	Fat	-.006	.45					QG4		FE4	\$Beef	46.7					
		Scr	+5.5	.62	MH	+6	.20								GPD	GPD	GPD	\$EN	-6.73					
O C C Juneau 807J	20	CED	+1	.41	CEM	+1	.20	Cwt			Grp	REA	+5.2	.63	QG1	T1	FE1	\$Wean	25.94	\$QG	-11			
Koupals Mo Co 253		BW	+3.1	.78	Milk	+24	.56	Marb			Prog	Fat	-.012	.63	QG2	T2	FE2	\$Feed	24.35	\$YG	8.3			
E&b 1483 Scotchma	35	WW	+46	.78	MkH/MkD	2	19	REA				IMF	-.35	.62	QG3	T3	FE3	\$Grid	-2.74					
Birth:1/17/2002 Reg #14207348		YW	+83	.72	MW			Fat							QG4		FE4	\$Beef	18.8					
		Scr	+6.3	.57	MH										GPD	GPD	GPD	\$EN	+7.8					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
G 13 Structure LaGrand MAF Antidote 5775 S S Traveler 6807 T510 Birth:2/11/2005 Reg #15442456	20	CED	I+6	.05	CEM	I+5	.05	Cwt	I+7	.05	Grp	REA	I+.09	.05	QG1	T1	FE1	\$Wean	25.13	\$QG	11	
		BW	I+2.0	.05	Milk	I+24	.05	Marb	I+.26	.05	Prog	Fat	I-.019	.05	QG2	T2	FE2	\$Feed	15.59	\$YG	9.8	
		WW	I+38	.05	MkH/MkD			REA	I+.22			IMF	I-.07	.05	QG3	T3	FE3	\$Grid	20.4			
		YW	I+71	.05	MW			Fat	I-.048	.05					QG4		FE4	\$Beef	35.32			
		Scr	I+.41	.05	MH										GPD	GPD	GPD	\$EN	+3.54			
Mytty In Focus Larkota Grand Canyon H A R B High Plains 975 J Birth: 2/4/2006 Reg #15582066	.	CED	+11	.30	CEM	+11	.12	Cwt	I+4	.05	Grp	REA	+69	.34	QG1	T1	FE1	\$Wean	35.18	\$QG	14	
		BW	-1.0	.38	Milk	+32	.20	Marb	I+.10	.05	Prog	Fat	+0.13	.34	QG2	T2	FE2	\$Feed	44	\$YG	4.4	
		WW	+59	.30	MkH/MkD			REA	I+.17			IMF	+25	.31	QG3	T3	FE3	\$Grid	18.47			
		YW	+107	.27	MW			Fat	I+.030	.05					QG4		FE4	\$Beef	48.12			
		Scr	+1.83	.31	MH										GPD	GPD	GPD	\$EN	-13.57			
C A Future Direction 5321 Lau Decade Sitz Alliance 6595 Birth:1/23/2003 Reg #14510132	30	CED	+3	.56	CEM	+8	.21	Cwt	I+13	.05	Grp	REA	+66	.79	QG1	T1	FE1	\$Wean	32.11	\$QG	21	
		BW	+3.3	.85	Milk	+27	.48	Marb	I+.29	.05	Prog	Fat	+0.053	.79	QG2	T2	FE2	\$Feed	52.41	\$YG	-2	
		WW	+70	.85	MkH/MkD	3	3	REA	I+.42	.05		IMF	+45	.79	QG3	T3	FE3	\$Grid	19.44			
		YW	+119	.77	MW			Fat	I+.017	.05					QG4		FE4	\$Beef	53.75			
		Scr	+2.1	.52	MH										GPD	GPD	GPD	\$EN	-12.68			
Bon View New Design 140 LCC New Frontier 3215K Connealy Frontline Birth: 2/5/2000 Reg #13654695	10	CED	+12	.55	CEM	+10	.25	Cwt	I+1	.05	Grp	REA	+13	.61	QG1	T1	FE1	\$Wean	21.13	\$QG	20	
		BW	-1.1	.78	Milk	+23	.50	Marb	I+.28	.05	Prog	Fat	+0.002	.61	QG2	T2	FE2	\$Feed	16.22	\$YG	5.7	
		WW	+26	.78	MkH/MkD	3	9	REA	I+.23	.05		IMF	+40	.60	QG3	T3	FE3	\$Grid	25.3			
		YW	+67	.71	MW	+32	.24	Fat	I+.008	.05					QG4		FE4	\$Beef	36.88			
		Scr	-1.3	.43	MH	+4	.21								GPD	GPD	GPD	\$EN	+6.22			
Bon View New Design 140 LCC New Standard War Venture 8030 6008 Birth: 3/7/2002 Reg #14218253	18	CED	+11	.68	CEM	+10	.38	Cwt			Grp	REA	+57	.83	QG1	T1	FE1	\$Wean	31.58	\$QG	18	
		BW	-6	.85	Milk	+28	.73	Marb			Prog	Fat	+0.024	.83	QG2	T2	FE2	\$Feed	53.8	\$YG	1.6	
		WW	+59	.85	MkH/MkD	13	53	REA				IMF	+34	.82	QG3	T3	FE3	\$Grid	19.35			
		YW	+116	.84	MW			Fat							QG4		FE4	\$Beef	53.44			
		Scr	-2.3	.77	MH										GPD	GPD	GPD	\$EN	-12.58			
Twin Valley Precision E161 LD E161 Precision 559 D H D Traveler 6807 Birth:9/14/2005 Reg #15353055	20	CED	I+9	.05	CEM	I+11	.05	Cwt	I+11	.05	Grp	REA	+53	.37	QG1	T1	FE1	\$Wean	22.76	\$QG	15	
		BW	-.3	.40	Milk	+17	.33	Marb	I+.15	.05	Prog	Fat	+0.007	.37	QG2	T2	FE2	\$Feed	26.85	\$YG	6.7	
		WW	+37	.34	MkH/MkD			REA	I+.30			IMF	+27	.35	QG3	T3	FE3	\$Grid	21.79			
		YW	+82	.32	MW	I+39	.05	Fat	I-.004	.05					QG4		FE4	\$Beef	42.71			
		Scr	+4.5	.38	MH	I+.2	.05								GPD	GPD	GPD	\$EN	+7.15			
C A Future Direction 5321 LD Redirect 11 Finks 5522-6148 Birth:9/18/2001 Reg #14121653	18	CED	+8	.64	CEM	+12	.33	Cwt	I+12	.05	Grp	REA	+1.01	.78	QG1	T1	FE1	\$Wean	27.78	\$QG	14	
		BW	+3	.85	Milk	+33	.63	Marb	I+.39	.05	Prog	Fat	-.024	.78	QG2	T2	FE2	\$Feed	38.73	\$YG	12	
		WW	+46	.85	MkH/MkD	5	25	REA	I+.46	.05		IMF	+21	.77	QG3	T3	FE3	\$Grid	25.66			
		YW	+97	.72	MW			Fat	I+.006	.05					QG4		FE4	\$Beef	53.07			
		Scr	+8.6	.64	MH										GPD	GPD	-1.8	GPD	\$EN	-11.57		
B/R New Design 036 Lemmon Newline C804 Connealy Dateline Birth:3/13/2000 Reg #13632776	10	CED	+3	.79	CEM	+8	.53	Cwt	+17	.34	Grp	REA	+45	.94	QG1	0	T1	FE1	\$Wean	30.89	\$QG	4.3
		BW	+2.7	.96	Milk	+30	.88	Marb	+0.04	.37	Prog	Fat	-.020	.94	QG2	0	T2	FE2	\$Feed	25.19	\$YG	9.0
		WW	+49	.96	MkH/MkD	56	161	REA	+38	.33		IMF	-.04	.94	QG3	T3	FE3	\$Grid	13.35			
		YW	+85	.94	MW	+32	.41	Fat	-.020	.31					QG4		FE4	\$Beef	36.98			
		Scr	+1.23	.89	MH	+3	.39								GPD	GPD	-1.4	GPD	\$EN	-3.81		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----				--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
SVF Gdar 216 LTD	20	CED	+6	.47	CEM	+6	.23	Cwt	+25	.31	Grp	4	REA	+44	.65	QG1	T1	FE1	\$Wean	24.14	\$QG	14	
L H R Ltd 216-1135		BW	+2.8	.74	Milk	+10	.43	Marb	+39	.34	Prog	12	Fat	-.003	.65	QG2	T2	FE2	\$Feed	39.51	\$YG	6.7	
Papa Equator 2928	35	WW	+57	.73	MkH/MkD	1	3	REA	+54	.30			IMF	+07	.65	QG3	T3	FE3	\$Grid	20.64			
Birth:1/10/2001 Reg #13822695		YW	+102	.65	MW	+64	.24	Fat	-.009	.28						QG4		FE4	\$Beef	52.2			
		Scr	-.46	.50	MH	+1.0	.21									GPD	GPD	GPD	\$EN	+7.01			
Rito 112 of 2536 Rito 616	20	CED	+4	.05	CEM	+4	.05	Cwt	+13	.05	Grp		REA	+60	.36	QG1	T1	FE1	\$Wean	27.36	\$QG	21	
Limestone Titan S149		BW	+3.1	.05	Milk	+26	.05	Marb	+24	.05	Prog		Fat	+042	.37	QG2	T2	FE2	\$Feed	33.17	\$YG	2	
G A R Precision 1680		WW	+52	.05	MkH/MkD			REA	+19				IMF	+46	.35	QG3	T3	FE3	\$Grid	22.83			
Birth: 2/1/2006 Reg #15486924		YW	+94	.05	MW			Fat	-1.008	.05						QG4		FE4	\$Beef	49.21			
		Scr	-.20	.36	MH											GPD	GPD	GPD	\$EN	-4.32			
Bon View New Design 208	18	CED	+10	.54	CEM	+6	.21	Cwt	-5	.40	Grp	8	REA	+20	.65	QG1	T1	FE1	\$Wean	36.03	\$QG	19	
LRA Foresight 26C		BW	-1.3	.80	Milk	+37	.48	Marb	+32	.44	Prog	25	Fat	+008	.65	QG2	T2	FE2	\$Feed	32.37	\$YG	5.4	
B A R Ext Traveler 205	20	WW	+54	.80	MkH/MkD	1	5	REA	+11	.38			IMF	+35	.65	QG3	T3	FE3	\$Grid	24.47			
Birth:2/13/2003 Reg #14515789		YW	+94	.76	MW			Fat	-.020	.36						QG4		FE4	\$Beef	43.46			
		Scr	+52	.53	MH											GPD	GPD	GPD	\$EN	-14.58			
S A F 598 Bando 5175	16	CED	+7	.86	CEM	+8	.63	Cwt	+9	.33	Grp	9	REA	+0	.90	QG1	0 T1 2	FE1	1	\$Wean	29.31	\$QG	21
L T 598 Bando 9074		BW	+2	.95	Milk	+24	.91	Marb	+53	.37	Prog	17	Fat	+009	.90	QG2	0 T2 1	FE2	2	\$Feed	29.4	\$YG	0.4
Mill Coulee Time Traveler	35	WW	+46	.95	MkH/MkD	140	335	REA	+14	.31			IMF	+32	.90	QG3	0 T3 1	FE3	2	\$Grid	21.4		
Birth: 3/7/1999 Reg #13448453		YW	+88	.92	MW	+57	.50	Fat	+034	.29						QG4	1	FE4	2	\$Beef	44.38		
		Scr	+1.14	.83	MH	+9	.48									GPD	5.29 GPD -1.4	GPD -3.36	\$EN	-.49			
L T 598 Bando 9074	16	CED	+7	.50	CEM	+8	.22	Cwt	+7	.05	Grp		REA	+13	.60	QG1	1 T1 2	FE1	2	\$Wean	32.9	\$QG	8.8
L T Bandwagon 3105		BW	+5	.74	Milk	+21	.47	Marb	+26	.05	Prog		Fat	+021	.60	QG2	0 T2 2	FE2	2	\$Feed	35.95	\$YG	-0.9
Sitz Value 7097	35	WW	+58	.74	MkH/MkD	1	7	REA	+06				IMF	+07	.60	QG3	0 T3 2	FE3	0	\$Grid	7.92		
Birth:3/10/2003 Reg #14502851		YW	+99	.65	MW			Fat	+023	.05						QG4	0	FE4	1	\$Beef	35.5		
		Scr	+91	.24	MH											GPD	5 GPD -2.2	GPD -3.26	\$EN	-1.76			
S A V 8180 Traveler 004	20	CED	+3	.39	CEM	+6	.19	Cwt	+12	.05	Grp		REA	+53	.43	QG1	T1 1	FE1		\$Wean	23.24	\$QG	0.3
LT Curve Bender 4810 Of EA		BW	+4.0	.62	Milk	+19	.25	Marb	+18	.05	Prog		Fat	+006	.43	QG2	T2 0	FE2		\$Feed	50.08	\$YG	3.4
Basin Max 602C		WW	+60	.61	MkH/MkD			REA	+15	.05			IMF	-.15	.42	QG3	T3 2	FE3		\$Grid	3.71		
Birth: 3/2/2004 Reg #14742267		YW	+113	.37	MW			Fat	+024	.05						QG4		FE4		\$Beef	36.01		
		Scr	+36	.05	MH											GPD	GPD -1.1	GPD		\$EN	-4.20		
Wulffs Ext 6106	16	CED	+6	.45	CEM	+8	.17	Cwt	+3	.05	Grp		REA	+26	.34	QG1	1 T1 2	FE1		\$Wean	29.77	\$QG	4.1
LT Timberwolf 5014		BW	+1.3	.68	Milk	+23	.24	Marb	+04	.05	Prog		Fat	-.001	.34	QG2	1 T2 0	FE2		\$Feed	31.51	\$YG	3.6
Sitz Value 7097	35	WW	+51	.67	MkH/MkD			REA	-05	.05			IMF	-.03	.31	QG3	T3 2	FE3		\$Grid	7.73		
Birth:2/18/2005 Reg #15147477		YW	+92	.27	MW			Fat	+017	.05						QG4		FE4		\$Beef	31.92		
		Scr	+05	.30	MH											GPD	GPD -1.5	GPD		\$EN	-1.42		
Exar Lutton 1831	20	CED	+5	.32	CEM	+8	.11	Cwt			Grp		REA	+16	.31	QG1	T1	FE1		\$Wean	26.83	\$QG	10
"Lut" Plainview Lutton E102		BW	+2.5	.48	Milk	+21	.20	Marb			Prog		Fat	-.008	.32	QG2	T2	FE2		\$Feed	12.17	\$YG	6.6
Roth Famous 051		WW	+42	.46	MkH/MkD			REA					IMF	+12	.30	QG3	T3	FE3		\$Grid	16.59		
Birth:2/24/2004 Reg #14819576		YW	+69	.29	MW			Fat								QG4		FE4		\$Beef	30.15		
		Scr			MH											GPD	GPD	GPD		\$EN	+6.70		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Mytty In Focus M A R Jefferson 6009 G A R Grid Maker Birth:1/18/2006 Reg #15396062	15	CED	+7	.05	CEM	+10	.05	Cwt	+14	.05	Grp	REA	+30	.33	QG1	0	T1	2	FE1	2	\$Wean	30.79	\$QG	16	
		BW	+7	.38	Milk	+23	.22	Marb	+16	.05	Prog	Fat	+0.24	.34	QG2	0	T2	2	FE2	2	\$Feed	32.14	\$YG	1.6	
		WW	+52	.32	MkH/MkD			REA	+35			IMF	+29	.31	QG3	0	T3	2	FE3	2	\$Grid	17.38			
		YW	+93	.28	MW			Fat	+0.19	.05					QG4	0			FE4	1	\$Beef	43.28			
		Scr	+96	.05	MH										GPD	0	GPD	-2.2	GPD	-3.74	\$EN	-1.71			
B E B Juneau 104 MCC Blackout 404 J S A R Flatlander 765F Birth: 2/3/2004 Reg #14725631	25	CED	+2	.33	CEM	+5	.09	Cwt			Grp	REA	+0.2	.38	QG1		T1		FE1		\$Wean	31.44	\$QG	-9	
		BW	+1.9	.60	Milk	+28	.14	Marb			Prog	Fat	-0.23	.38	QG2		T2		FE2		\$Feed	10.49	\$YG	7.4	
		WW	+44	.58	MkH/MkD			REA				IMF	-0.31	.38	QG3		T3		FE3		\$Grid	-1.7			
		YW	+68	.37	MW	+41	.05	Fat							QG4				FE4		\$Beef	11.27			
		Scr	+16	.31	MH	+7	.05								GPD		GPD		GPD		\$EN	+8.4			
Boyd New Day 8005 MCC Daybreak S A F Focus of E R Birth:2/13/2004 Reg #14777016	18	CED	+13	.42	CEM	+11	.20	Cwt	+7	.05	Grp	REA	+87	.34	QG1		T1	2	FE1		\$Wean	35.04	\$QG	8.7	
		BW	-5	.65	Milk	+23	.25	Marb	+0.1	.05	Prog	Fat	-0.10	.35	QG2		T2	0	FE2		\$Feed	40.39	\$YG	8.8	
		WW	+60	.64	MkH/MkD			REA	+24	.05		IMF	+1.0	.33	QG3		T3	1	FE3		\$Grid	17.53			
		YW	+104	.32	MW	+65	.05	Fat	-0.005	.05					QG4				FE4		\$Beef	46.41			
		Scr	+31	.29	MH	+8	.05								GPD		GPD	-1.1	GPD		\$EN	-4.22			
B E B Juneau 104 MCC Look Out 530 J S A R Flatlander 765F Birth: 3/5/2005 Reg #15150559	25	CED	+0	.23	CEM	+4	.09	Cwt			Grp	REA	-0.2	.05	QG1		T1		FE1		\$Wean	27.01	\$QG	-6	
		BW	+2.5	.34	Milk	+28	.14	Marb			Prog	Fat	-0.22	.05	QG2		T2		FE2		\$Feed	9.48	\$YG	7.3	
		WW	+39	.27	MkH/MkD			REA				IMF	-0.24	.05	QG3		T3		FE3		\$Grid	1.48			
		YW	+65	.16	MW	+41	.05	Fat							QG4				FE4		\$Beef	12.37			
		Scr	+31	.05	MH	+7	.05								GPD		GPD		GPD		\$EN	+1.33			
Exar Sudden Impact 1537 MF Destroyer 093 Stevenson Royce 741C Birth:2/25/2003 Reg #14462137	25	CED	+4	.48	CEM	+5	.15	Cwt			Grp	REA	+46	.47	QG1		T1		FE1		\$Wean	30.19	\$QG	-4	
		BW	+3.1	.81	Milk	+34	.21	Marb			Prog	Fat	+0.01	.47	QG2		T2		FE2		\$Feed	46.4	\$YG	4.1	
		WW	+61	.81	MkH/MkD			REA				IMF	-0.21	.46	QG3		T3		FE3		\$Grid	-0.36			
		YW	+110	.41	MW			Fat							QG4				FE4		\$Beef	31.75			
		Scr			MH										GPD		GPD		GPD		\$EN	-16.28			
Rito 112 of 2536 Rito 616 Mill Brae Bluestem 6081 Connealy Freightliner Birth: 2/9/2006 Reg #15488089	20	CED	+7	.29	CEM	+8	.18	Cwt	+10	.05	Grp	REA	+0.8	.34	QG1	0	T1	2	FE1	0	\$Wean	32.78	\$QG	20	
		BW	+8	.38	Milk	+25	.25	Marb	+1.7	.05	Prog	Fat	+0.15	.35	QG2	0	T2	0	FE2	1	\$Feed	43.59	\$YG	-0.7	
		WW	+60	.31	MkH/MkD			REA	+1.0			IMF	+0.45	.32	QG3	0	T3	1	FE3	1	\$Grid	19.39			
		YW	+107	.28	MW			Fat	+0.007	.05					QG4	1			FE4	2	\$Beef	49.75			
		Scr	+69	.33	MH										GPD	5.29	GPD	-1.1	GPD	-1.60	\$EN	-7.48			
D H D Traveler 6807 Mill Coulee 6807-423 V D A R New Trend 315 Birth:3/21/1994 Reg #12174018	15	CED	+6	.71	CEM	+7	.51	Cwt	+1	.41	Grp	6	REA	+0.9	.82	QG1	0	T1	2	FE1	2	\$Wean	23.3	\$QG	7.2
		BW	+2.3	.89	Milk	+6	.82	Marb	+1.3	.44	Prog	24	Fat	-0.12	.82	QG2	0	T2	0	FE2	2	\$Feed	33.81	\$YG	4.4
		WW	+53	.89	MkH/MkD	68	150	REA	+1.4	.39		IMF	-0.1	.82	QG3	0	T3	0	FE3	2	\$Grid	11.62			
		YW	+95	.85	MW	+45	.37	Fat	+0.008	.38					QG4	0			FE4	1	\$Beef	34.05			
		Scr	+56	.67	MH	+6	.38								GPD	0	GPD	-0.7	GPD	-3.74	\$EN	+12.98			
White Oak Precise 6002 Millcreek Unique Millcreek Combo Birth: 5/2/1999 Reg #13495021	8	CED	+5	.84	CEM	+5	.70	Cwt	-2	.28	Grp	5	REA	+1.6	.90	QG1		T1		FE1		\$Wean	20.32	\$QG	15
		BW	+2.2	.95	Milk	+10	.92	Marb	+0.26	.31	Prog	10	Fat	-0.15	.90	QG2		T2		FE2		\$Feed	15.05	\$YG	9.1
		WW	+42	.94	MkH/MkD	343	659	REA	+0.33	.26		IMF	+0.22	.90	QG3		T3		FE3		\$Grid	23.9			
		YW	+72	.92	MW	+53	.63	Fat	-0.032	.25					QG4				FE4		\$Beef	36.74			
		Scr	+17	.81	MH	+9	.63								GPD		GPD		GPD		\$EN	+12.70			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
C A Future Direction 5321	20	CED	+8	.52	CEM	+10	.27	Cwt	I +15	.05	Grp	REA	+11	.66	QG1	1	T1	2	FE1	\$Wean	25.5	\$QG	24		
MM Futures Right 704		BW	-4	.77	Milk	+21	.51	Marb	I +.25	.05	Prog	Fat	+0.14	.66	QG2		T2	0	FE2	\$Feed	18.89	\$YG	3.3		
Leachman Right Time		30	WW	+37	.76	MkH/MkD	2	11	REA	I +.44	.05		IMF	+56	.66	QG3		T3	2	FE3	\$Grid	27.01			
Birth:0/18/2001 Reg #14174960		YW	+74	.65	MW	I +50	.05	Fat	I +.012	.05					.66	QG4				FE4	\$Beef	43.99			
		Scr	+0.1	.53	MH	I +9	.05								GPD		GPD	-1.5	GPD	\$EN	+5.15				
B C C Bushwacker 41-93	16	CED	+7	.57	CEM	+8	.22	Cwt	I +4	.05	Grp	REA	+18	.63	QG1	0	T1	2	FE1	\$Wean	28.14	\$QG	3.3		
Mohnen Brushpopper 353		BW	+2.5	.82	Milk	+26	.45	Marb	I +.21	.05	Prog	Fat	-0.04	.63	QG2	0	T2	0	FE2	\$Feed	44.84	\$YG	2.8		
Bon View New Design 140		35	WW	+57	.81	MkH/MkD	1	2	REA	I +.22	.05		IMF	-0.06	.62	QG3		T3	1	FE3	\$Grid	6.14			
Birth: 1/4/2003 Reg #14514372		YW	+107	.70	MW			Fat	I -.002	.05					.62	QG4				FE4	\$Beef	36.7			
		Scr	+19	.55	MH										GPD		GPD	-1.1	GPD	\$EN	-8.34				
Baldrige Mullen M528	16	CED	+9	.27	CEM	+4	.12	Cwt			Grp	REA	+55	.34	QG1		T1		FE1	\$Wean	32.57	\$QG	12		
Mohnen Crown Royal 316		BW	+1.2	.38	Milk	+26	.18	Marb			Prog	Fat	-0.01	.34	QG2		T2		FE2	\$Feed	37.4	\$YG	5.9		
Boyd New Day 8005			WW	+57	.31	MkH/MkD			REA				IMF	+17	.31	QG3		T3		FE3	\$Grid	17.71			
Birth:2/29/2005 Reg #15530827		YW	+100	.28	MW			Fat							.31	QG4				FE4	\$Beef	46.52			
		Scr	-.27	.32	MH										GPD		GPD		GPD	\$EN	-6.30				
Boyd New Day 8005	18	CED	+8	.47	CEM	+5	.19	Cwt			Grp	REA	+64	.59	QG1	0	T1	1	FE1	\$Wean	29.75	\$QG	10		
Mohnen Day Ahead 144		BW	+1.9	.77	Milk	+27	.26	Marb			Prog	Fat	+0.24	.59	QG2	0	T2	0	FE2	\$Feed	29.86	\$YG	4.5		
Clearwater Paf Seville 197		35	WW	+50	.77	MkH/MkD			REA				IMF	+13	.58	QG3		T3	2	FE3	\$Grid	14.76			
Birth: 1/3/2004 Reg #14848339		YW	+90	.57	MW	I +56	.05	Fat							.58	QG4				FE4	\$Beef	39.67			
		Scr	+90	.47	MH	I +5	.05								GPD		GPD	-1.1	GPD	\$EN	-4.11				
Baldrige Kaboom K243 K	20	CED	I +4	.05	CEM	I +4	.05	Cwt			Grp	REA	+58	.37	QG1		T1		FE1	\$Wean	23.76	\$QG	13		
Mohnen Dynamite 1356		BW	I +2.2	.05	Milk	I +14	.05	Marb			Prog	Fat	+0.16	.37	QG2		T2		FE2	\$Feed	34.78	\$YG	4.6		
Clearwater Paf Seville 197		35	WW	I +48	.05	MkH/MkD			REA				IMF	+21	.35	QG3		T3		FE3	\$Grid	17.86			
Birth:1/23/2006 Reg #15585939		YW	I +94	.05	MW	I +58	.05	Fat							.35	QG4				FE4	\$Beef	44.48			
		Scr	+1.39	.38	MH	I +7	.05								GPD		GPD		GPD	\$EN	+6.87				
BR Midland	25	CED	+11	.30	CEM	+10	.20	Cwt	I +2	.05	Grp	REA	+46	.37	QG1		T1		FE1	\$Wean	22.57	\$QG	14		
Monarch Pahokee 3016		BW	-.2	.46	Milk	+15	.24	Marb	I +.18	.05	Prog	Fat	+0.12	.37	QG2		T2		FE2	\$Feed	16.12	\$YG	6.7		
Connealy Dateline		40	WW	+34	.45	MkH/MkD			REA	I +.20	.05		IMF	+23	.35	QG3		T3		FE3	\$Grid	20.7			
Birth:9/23/2003 Reg #14676756		YW	+70	.27	MW	I +31	.05	Fat	I +.009	.05					.35	QG4				FE4	\$Beef	34.2			
		Scr	I +0.2	.05	MH	I +6	.05								GPD		GPD		GPD	\$EN	+11.68				
C A Future Direction 5321	25	CED	+13	.84	CEM	+8	.37	Cwt	+13	.58	Grp	9	REA	+84	.90	QG1		T1	2	FE1	\$Wean	37.56	\$QG	16	
Morgans Direction 111 9901		BW	-1.0	.95	Milk	+32	.78	Marb	+27	.61	Prog	64	Fat	+0.11	.90	QG2		T2	1	FE2	\$Feed	28.84	\$YG	11	
B A R Ext Traveler 205		NA	WW	+50	.94	MkH/MkD	21	60	REA	+81	.56		IMF	+22	.90	QG3		T3	2	FE3	\$Grid	26.29			
Birth:0/15/2001 Reg #14021056		YW	+89	.90	MW	+18	.44	Fat	-.003	.54					.90	QG4				FE4	\$Beef	50.52			
		Scr	-.57	.83	MH	-.1	.45								GPD		GPD	-1.8	GPD	\$EN	-4.86				
Boyd New Day 8005	15	CED	+9	.29	CEM	+7	.19	Cwt	I +14	.05	Grp	REA	+91	.24	QG1	1	T1	0	FE1	1	\$Wean	29.07	\$QG	13	
MRCC New Idea 629		BW	+2.5	.33	Milk	+29	.27	Marb	I +.09	.05	Prog	Fat	+0.21	.25	QG2	0	T2	1	FE2	2	\$Feed	56.52	\$YG	4.8	
Twin Valley Precision E16		35	WW	+63	.25	MkH/MkD			REA	I +.29			IMF	+21	.22	QG3	0	T3	2	FE3	2	\$Grid	17.3		
Birth:3/15/2006 Reg #15509162		YW	+120	.20	MW			Fat	I +.010	.05					.22	QG4	0			FE4	1	\$Beef	51.35		
		Scr			MH										GPD	5	GPD	-1.1	GPD	-3.14	\$EN	-14.82			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Codova of Wye UMF 8332 MSAR Codova 2051 Sitz Traveler 8180 Birth: 4/4/2002 Reg #14323096	15	CED	+2	.39	CEM	+5	.19	Cwt			Grp		REA			QG1	T1	FE1	\$Wean	21.39	\$QG				
		BW	+3.3	.63	Milk	+14	.39	Marb			Prog		Fat			QG2	T2	FE2	\$Feed	11.96	\$YG				
		WW	+40	.62	MkH/MkD	1	6	REA					IMF			QG3	T3	FE3	\$Grid						
		YW	+68	.59	MW			Fat								QG4		FE4	\$Beef						
		Scr	+96	.50	MH											GPD	GPD	GPD	\$EN	+12.66					
Baldrige Notch A C Mtn Meadow Rocky P R N Bar Emulation EXT Birth:9/29/2003 Reg #14762762	25	CED	+6	.38	CEM	+5	.22	Cwt	I +17	.05	Grp		REA	+90	.50	QG1	T1	FE1	\$Wean	30.28	\$QG	17			
		BW	+2.3	.56	Milk	+25	.21	Marb	I +.26	.05	Prog		Fat	+0.050	.50	QG2	T2	FE2	\$Feed	40.16	\$YG	2.3			
		WW	+58	.55	MkH/MkD			REA	I +.19	.05			IMF	+0.31	.50	QG3	T3	FE3	\$Grid	19.26					
		YW	+103	.43	MW	I +78	.05	Fat	I +.003	.05						QG4		FE4	\$Beef	49.07					
		Scr	+76	.34	MH	I +9	.05									GPD	GPD	GPD	\$EN	-6.22					
Vermilion Dateline 7078 MVF VRD Dateline 913P MVBL Lancer 9F Birth: 2/9/2004 Reg #15604163	20	CED			CEM			Cwt			Grp		REA			QG1	T1	FE1	\$Wean	17.76	\$QG				
		BW	+5.2	.54	Milk	+16	.25	Marb			Prog		Fat			QG2	T2	FE2	\$Feed	27.99	\$YG				
		WW	+47	.53	MkH/MkD			REA					IMF			QG3	T3	FE3	\$Grid						
		YW	+87	.35	MW			Fat								QG4		FE4	\$Beef						
		Scr			MH											GPD	GPD	GPD	\$EN	+5.77					
S A F Focus of E R Mytty In Focus Sitz Alliance 6595 Birth:2/18/2001 Reg #13880818	30	CED	+12	.92	CEM	+13	.32	Cwt	+9	.60	Grp	18	REA	+48	.94	QG1	T1	2	FE1	\$Wean	34.95	\$QG	17		
		BW	-1.6	.97	Milk	+32	.72	Marb	+25	.63	Prog	70	Fat	+0.040	.94	QG2	T2	1	FE2	\$Feed	37.57	\$YG	0.9		
		WW	+54	.97	MkH/MkD	6	33	REA	+33	.58			IMF	+0.33	.94	QG3	T3	1	FE3	\$Grid	18.38				
		YW	+99	.94	MW			Fat	+0.035	.56						QG4		FE4	\$Beef	44.33					
		Scr	+1.71	.91	MH											GPD	GPD	-1.4	GPD	\$EN	-10.83				
G A R Precision 1680 Mytty In Line Sitz Alliance 6595 Birth:1/26/2005 Reg #15148954	20	CED	+10	.38	CEM	+10	.20	Cwt	I +15	.05	Grp		REA	+56	.34	QG1	T1		FE1	\$Wean	27.35	\$QG	16		
		BW	+0	.53	Milk	+26	.28	Marb	I +.21	.05	Prog		Fat	-0.008	.35	QG2	T2		FE2	\$Feed	26.3	\$YG	7.9		
		WW	+41	.52	MkH/MkD			REA	I +.32	.05			IMF	+0.28	.33	QG3	T3		FE3	\$Grid	23.71				
		YW	+83	.29	MW			Fat	I +.010	.05						QG4		FE4	\$Beef	45.7					
		Scr	I +.23	.05	MH											GPD	GPD	GPD	\$EN	-1.19					
Bon View Bando 598 N Bar Bando 598 X4127 Basin Emulation 5953 Birth: 4/5/1997 Reg #12813090	15	CED	+5	.54	CEM	+6	.29	Cwt	I +14	.05	Grp		REA	+18	.68	QG1	1	T1	2	FE1	2	\$Wean	34.77	\$QG	5.7
		BW	+7	.78	Milk	+22	.55	Marb	I +.07	.05	Prog		Fat	+0.032	.68	QG2	0	T2	1	FE2	1	\$Feed	24.57	\$YG	0.2
		WW	+48	.77	MkH/MkD	11	17	REA	I +.10	.05			IMF	+0.01	.68	QG3	0	T3	2	FE3	0	\$Grid	5.81		
		YW	+84	.68	MW	-16	.28	Fat	I -.011	.05						QG4	0		FE4	2	\$Beef	27.95			
		Scr	+52	.62	MH	-7	.29									GPD	5	GPD	-1.8	GPD	-2.55	\$EN	+6.23		
Gardens Prime Time N Bar Prime Time D806 N Bar Emulation Ext Z52 Birth:2/10/1996 Reg #12557724	18	CED	+14	.87	CEM	+9	.73	Cwt	+6	.35	Grp	5	REA	+13	.92	QG1	T1	1	FE1	\$Wean	39.58	\$QG	27		
		BW	-1.7	.94	Milk	+18	.91	Marb	+54	.38	Prog	22	Fat	+0.051	.92	QG2	T2	2	FE2	\$Feed	10.68	\$YG	-2		
		WW	+28	.94	MkH/MkD	150	501	REA	+11	.33			IMF	+0.66	.92	QG3	T3	2	FE3	\$Grid	25.15				
		YW	+62	.92	MW	-76	.63	Fat	+0.061	.31						QG4		FE4	\$Beef	34.52					
		Scr	+56	.86	MH	-1.1	.63									GPD	GPD	-1.8	GPD	\$EN	+28.30				
N Bar Emulation EXT Nichols Extra H6 Nichols Black Ink D220 Birth:3/15/1998 Reg #13207590	20	CED	+10	.84	CEM	+7	.70	Cwt	+16	.42	Grp	12	REA	+21	.92	QG1	T1	1	FE1	\$Wean	37.94	\$QG	16		
		BW	+1.8	.95	Milk	+30	.92	Marb	+12	.46	Prog	25	Fat	+0.033	.92	QG2	T2	1	FE2	\$Feed	46.09	\$YG	-0.6		
		WW	+54	.95	MkH/MkD	171	573	REA	+27	.40			IMF	+0.37	.92	QG3	T3		FE3	\$Grid	15.86				
		YW	+107	.93	MW	+34	.61	Fat	+0.015	.38						QG4		FE4	\$Beef	46.47					
		Scr	-35	.86	MH	-.2	.60									GPD	GPD	GPD	\$EN	-2.20					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----				--Ultrasound--			-----GeneSTAR-----				-----\$ Values-----				
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
TC Stockman 365	30	CED	+10	.86	CEM	+13	.78	Cwt	+9	.38	Grp	2	REA	-.03	.93	QG1	T1	FE1	\$Wean	34.55	\$QG	8.1	
Northern Improvement 4480	30	BW	-.7	.95	Milk	+26	.94	Marb	+18	.42	Prog	20	Fat	-.020	.93	QG2	T2	FE2	\$Feed	13.66	\$YG	7.8	
R R Vantage 3352	30	WW	+38	.95	MkH/MkD	483	1072	REA	+18	.36			IMF	+0	.92	QG3	T3	FE3	\$Grid	15.81			
Birth:3/14/1998 Reg #13054003		YW	+69	.93	MW	+8	.71	Fat	-.032	.35						QG4		FE4	\$Beef	30.28			
		Scr	+50	.88	MH	+4	.71									GPD	GPD	GPD	\$EN	+7.58			
Bon View New Design 878	16	CED	+14	.30	CEM	+12	.20	Cwt	+8	.05	Grp		REA	+61	.31	QG1	T1	FE1	\$Wean	27.9	\$QG	20	
N U Option 5012	16	BW	-.23	.38	Milk	+23	.26	Marb	+20	.05	Prog		Fat	+012	.32	QG2	T2	FE2	\$Feed	27.08	\$YG	6.1	
Basin Max 602C		WW	+39	.31	MkH/MkD			REA	+13	.05			IMF	+43	.29	QG3	T3	FE3	\$Grid	25.83			
Birth:2/27/2005 Reg #15118068		YW	+83	.28	MW	+28	.05	Fat	+009	.05						QG4		FE4	\$Beef	47			
		Scr	+43	.30	MH	+5	.05									GPD	GPD	GPD	\$EN	+2.13			
D H D Traveler 6807	50	CED	+7	.77	CEM	+1	.75	Cwt	+3	.34	Grp	3	REA	+05	.84	QG1	T1	FE1	\$Wean	25.87	\$QG	3.8	
O C C Anchor 771A	50	BW	+2.4	.93	Milk	+7	.91	Marb	+09	.37	Prog	22	Fat	-.004	.84	QG2	T2	FE2	\$Feed	-0.99	\$YG	9.3	
Cole Creek Oscar 92R	30	WW	+27	.93	MkH/MkD	227	557	REA	+26	.32			IMF	-.09	.84	QG3	T3	FE3	\$Grid	13.09			
Birth:3/10/1991 Reg #11684971		YW	+49	.91	MW	-51	.69	Fat	-.021	.31						QG4		FE4	\$Beef	12.85			
		Scr	-.56	.82	MH	-1.0	.69									GPD	GPD	GPD	\$EN	+33.69			
D H D Traveler 6807	15	CED	+9	.73	CEM	+7	.59	Cwt	-2	.05	Grp		REA	+41	.80	QG1	T1	FE1	\$Wean	32.07	\$QG	0.7	
O C C Echelon 857E	15	BW	-1.1	.85	Milk	+12	.83	Marb	-.06	.05	Prog		Fat	+014	.80	QG2	T2	FE2	\$Feed	16.77	\$YG	5.2	
PBC 707 1M F0203	40	WW	+40	.85	MkH/MkD	61	167	REA	-.15	.05			IMF	-.10	.80	QG3	T3	FE3	\$Grid	5.89			
Birth:3/20/1995 Reg #12514349		YW	+73	.85	MW	-29	.58	Fat	+026	.05						QG4		FE4	\$Beef	21.24			
		Scr	-1.0	.72	MH	-.8	.58									GPD	GPD	GPD	\$EN	+19.49			
D H D Traveler 6807	50	CED	+11	.88	CEM	+1	.81	Cwt	-8	.29	Grp	4	REA	+46	.93	QG1	T1	FE1	\$Wean	37.95	\$QG	7.8	
O C C Emblazon 854E	50	BW	+8	.96	Milk	+10	.94	Marb	+18	.31	Prog	10	Fat	+021	.93	QG2	T2	FE2	\$Feed	17.65	\$YG	7.6	
PBC 707 1M F0203	40	WW	+48	.96	MkH/MkD	221	1018	REA	+37	.27			IMF	+01	.93	QG3	T3	FE3	\$Grid	15.37			
Birth:3/19/1995 Reg #12514348		YW	+77	.94	MW	-2	.80	Fat	-.030	.26						QG4		FE4	\$Beef	29.18			
		Scr	-.29	.90	MH	-.4	.80									GPD	GPD	GPD	\$EN	+23.80			
N Bar Emulation EXT	20	CED	+11	.86	CEM	+7	.73	Cwt	+5	.31	Grp	3	REA	+75	.92	QG1	1 T1 0	FE1	2	\$Wean	33.88	\$QG	8.0
O C C Great Plains 943G	20	BW	+7	.94	Milk	+23	.91	Marb	+01	.34	Prog	12	Fat	+026	.92	QG2	0 T2 2	FE2	2	\$Feed	24.9	\$YG	5.1
PBC 707 1M F0203	40	WW	+42	.94	MkH/MkD	87	445	REA	+09	.30			IMF	+09	.92	QG3	0 T3 2	FE3	1	\$Grid	13.09		
Birth: 9/7/1997 Reg #13092912		YW	+82	.85	MW	+17	.71	Fat	+018	.29						QG4	1	FE4	1	\$Beef	32.69		
		Scr	-1.0	.84	MH	+0	.72									GPD	10.29 GPD -1.5	GPD	-3.5	\$EN	+8.60		
O C C Focus 813F	15	CED	+16	.82	CEM	+7	.59	Cwt	+0	.05	Grp		REA	+17	.80	QG1	T1	FE1	\$Wean	31.59	\$QG	4.2	
O C C Homer 650H	15	BW	-3.6	.91	Milk	+14	.85	Marb	+03	.05	Prog		Fat	+008	.80	QG2	T2	FE2	\$Feed	5.83	\$YG	6.4	
D H D Traveler 6807	30	WW	+31	.91	MkH/MkD	50	184	REA	+09	.05			IMF	-.02	.79	QG3	T3	FE3	\$Grid	10.63			
Birth:2/16/1998 Reg #13235197		YW	+58	.87	MW	-52	.55	Fat	+014	.05						QG4		FE4	\$Beef	15.99			
		Scr	-.27	.74	MH	-.8	.55									GPD	GPD	GPD	\$EN	+21.91			
O C C Emblazon 854E	30	CED	+8	.50	CEM	+2	.38	Cwt			Grp		REA	+64	.68	QG1	T1	FE1	\$Wean	34.18	\$QG	-13	
O C C Juneau 807J	30	BW	+1.7	.85	Milk	+23	.74	Marb			Prog		Fat	+002	.68	QG2	T2	FE2	\$Feed	25.02	\$YG	7.4	
O C C Candor 763C	35	WW	+52	.85	MkH/MkD	7	72	REA					IMF	-.39	.68	QG3	T3	FE3	\$Grid	-5.52			
Birth:9/12/1999 Reg #13627989		YW	+86	.82	MW	+17	.24	Fat								QG4		FE4	\$Beef	17.54			
		Scr	+17	.67	MH	+0	.21									GPD	GPD	GPD	\$EN	+2.91			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
O C C Just Right 619J Cole Creek Oscar 92R Birth: 2/2/1999 Reg #13492456	20	CED	+12	.57	CEM	+3	.43	Cwt	-2	.26	Grp	2	REA	+0.55	.71	QG1	T1	FE1	\$Wean	31.31	\$QG	9.1		
		BW	-1.6	.78	Milk	+13	.67	Marb	+0.12	.30	Prog	15	Fat	+0.010	.71	QG2	T2	FE2	\$Feed	0.87	\$YG	12		
		WW	+32	.78	MkH/MkD	22	.56	REA	+0.49	.24				IMF	+0.08	.71	QG3	T3	FE3	\$Grid	21.09			
		YW	+53	.71	MW	-46	.47	Fat	-0.039	.23							QG4		FE4	\$Beef	22.02			
		Scr	-0.50	.64	MH	-7	.45											GPD	GPD	GPD	\$EN	+23.06		
O C C Legend 616L O C C Gladiator 612G Birth: 1/30/2001 Reg #14036365	30	CED	+14	.77	CEM	+1	.52	Cwt	1-3	.05	Grp		REA	+0.35	.84	QG1	T1	FE1	\$Wean	29.39	\$QG	9.1		
		BW	-8	.92	Milk	+2	.83	Marb	1+0.10	.05	Prog		Fat	+0.047	.84	QG2	T2	FE2	\$Feed	6.15	\$YG	2.9		
		WW	+43	.92	MkH/MkD	60	130	REA	1+0.24	.05				IMF	+0.10	.84	QG3	T3	FE3	\$Grid	12.08			
		YW	+63	.87	MW	-21	.54	Fat	1-0.020	.05							QG4		FE4	\$Beef	21.19			
		Scr	+0.12	.77	MH	-6	.52											GPD	GPD	GPD	\$EN	+27.60		
O C C Machinist 734M O C C Emblazon 854E Birth: 3/21/2002 Reg #14349350	35	CED	+10	.37	CEM	+5	.20	Cwt	1-4	.05	Grp		REA	+0	.34	QG1	T1	FE1	\$Wean	19.46	\$QG	6.8		
		BW	-1.8	.54	Milk	+10	.31	Marb	1+0.09	.05	Prog		Fat	+0.016	.35	QG2	T2	FE2	\$Feed	-3.74	\$YG	6.8		
		WW	+22	.53	MkH/MkD	2	3	REA	1+0.14	.05				IMF	+0.03	.33	QG3	T3	FE3	\$Grid	13.59			
		YW	+44	.41	MW	+2	.19	Fat	1-0.014	.05							QG4		FE4	\$Beef	6.84			
		Scr	-0.42	.31	MH	-3	.16											GPD	GPD	GPD	\$EN	+22.43		
O C C Magnitude 805M N Bar Emulation EXT Birth: 9/1/2002 Reg #14456390	40	CED	+11	.65	CEM	+6	.22	Cwt	+1	.10	Grp	1	REA	+0.09	.75	QG1	T1	1	FE1	\$Wean	27.96	\$QG	3.7	
		BW	+1.0	.85	Milk	+13	.48	Marb	+0.09	.11	Prog	1	Fat	+0.018	.75	QG2	T2	2	FE2	\$Feed	22.58	\$YG	2.5	
		WW	+48	.85	MkH/MkD	2	3	REA	+0.29	.10				IMF	-0.05	.74	QG3	T3	FE3	\$Grid	6.25			
		YW	+82	.78	MW			Fat	-0.009	.09							QG4		FE4	\$Beef	26.07			
		Scr	-0.76	.66	MH													GPD	GPD	GPD	\$EN	+10.31		
O C C Next Step 762N O C C Emblazon 854E Birth: 3/18/2003 Reg #14645319	30	CED	+11	.39	CEM	+2	.17	Cwt			Grp		REA	+0.24	.56	QG1	T1		FE1	\$Wean	23.74	\$QG	7.6	
		BW	+3	.62	Milk	+9	.24	Marb			Prog		Fat	+0.071	.56	QG2	T2		FE2	\$Feed	6.82	\$YG	-2	
		WW	+36	.61	MkH/MkD			REA						IMF	+0.06	.56	QG3	T3		FE3	\$Grid	5.41		
		YW	+61	.55	MW	1-16	.05	Fat									QG4		FE4	\$Beef	13.38			
		Scr	+0.20	.28	MH	1-5	.05											GPD	GPD	GPD	\$EN	+19.17		
Oneills Expedition Circle Oak Traveler 524 Birth: 1/28/2004 Reg #14761330	20	CED	+3	.41	CEM	+6	.11	Cwt	1-2	.05	Grp		REA	+0.42	.60	QG1	T1		FE1	\$Wean	23.51	\$QG	17	
		BW	+3.9	.67	Milk	+23	.19	Marb	1+0.20	.05	Prog		Fat	-0.025	.60	QG2	T2		FE2	\$Feed	31.91	\$YG	8.3	
		WW	+50	.66	MkH/MkD			REA	1+0.14	.05				IMF	+0.33	.60	QG3	T3		FE3	\$Grid	25.67		
		YW	+92	.59	MW			Fat	1-0.028	.05							QG4		FE4	\$Beef	50.07			
		Scr	+0.55	.48	MH													GPD	GPD	GPD	\$EN	-1.67		
Oneills Prime Force Circle Oak Traveler 524 Birth: 2/6/2001 Reg #13884587	20	CED	+4	.45	CEM	+11	.19	Cwt			Grp		REA	-0.30	.71	QG1	T1		FE1	\$Wean	22.31	\$QG	17	
		BW	+2.9	.79	Milk	+18	.53	Marb			Prog		Fat	+0.017	.71	QG2	T2		FE2	\$Feed	12.7	\$YG	-0.7	
		WW	+38	.79	MkH/MkD	8	12	REA						IMF	+0.32	.71	QG3	T3		FE3	\$Grid	16.48		
		YW	+68	.66	MW			Fat									QG4		FE4	\$Beef	29.35			
		Scr	+0.58	.54	MH													GPD	GPD	GPD	\$EN	+9.45		
Papa Forte 1921 Papa Rito T Power D H D Birth: 2/13/1991 Reg #11620690	35	CED	+12	.87	CEM	+8	.79	Cwt	-6	.60	Grp	18	REA	+0.44	.90	QG1	T1		FE1	\$Wean	27.66	\$QG	12	
		BW	+4	.94	Milk	+24	.92	Marb	+0.22	.64	Prog	92	Fat	-0.017	.90	QG2	T2		FE2	\$Feed	-0.15	\$YG	13	
		WW	+22	.94	MkH/MkD	250	743	REA	+0.32	.58				IMF	+0.11	.90	QG3	T3		FE3	\$Grid	25.63		
		YW	+48	.92	MW	-24	.75	Fat	-0.033	.56							QG4		FE4	\$Beef	20.75			
		Scr	+0.66	.86	MH	-4	.75											GPD	GPD	GPD	\$EN	+16.11		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value				
B/R New Design 036	20	CED	+0	.42	CEM	+3	.23	Cwt	I +14	.05	Grp	REA	+ .32	.39	QG1	T1	FE1	\$Wean	22.31	\$QG	2.0			
Pascalar Ayres New View P31		BW	+5.8	.68	Milk	+18	.43	Marb	I +.27	.05	Prog	Fat	-.007	.40	QG2	T2	FE2	\$Feed	43.41	\$YG	4.5			
Rito 9FB3 of 5H11 Fullbac		40	WW	+63	.67	MkH/MkD	3	7	REA	I +.30	.05	IMF	-.12	.39	QG3	T3	FE3	\$Grid	6.57					
Birth:1/20/2000 Reg #13608527			YW	+108	.46	MW			Fat	I -.014	.05					QG4		FE4	\$Beef	37.57				
		Scr	+ .44	.27	MH										GPD	GPD	GPD	\$EN	-1.91					
B/R New Design 323	30	CED	+6	.68	CEM	+4	.51	Cwt	+2	.41	Grp	1	REA	+ .43	.86	QG1	T1	FE1	\$Wean	27.37	\$QG	-0.7		
P V F New Horizon 001		BW	+3.8	.90	Milk	+27	.82	Marb	+ .01	.44	Prog	22	Fat	+ .006	.86	QG2	T2	FE2	\$Feed	41.63	\$YG	6.4		
Hyline Travel Agent		35	WW	+57	.90	MkH/MkD	63	125	REA	+ .33	.39	IMF	-.20	.86	QG3	T3	FE3	\$Grid	5.73					
Birth: 1/2/2000 Reg #13606093			YW	+104	.84	MW	+71	.45	Fat	-.018	.37					QG4		FE4	\$Beef	31.32				
		Scr	-.60	.63	MH	+1.0	.44								GPD	GPD	GPD	\$EN	-7.41					
Sedgwicks Powerstroke 75	25	CED	+0	.34	CEM	+5	.09	Cwt			Grp	REA	+ .55	.28	QG1	T1	FE1	\$Wean	26.95	\$QG	0.6			
QLC Foundation		BW	+3.8	.59	Milk	+21	.08	Marb			Prog	Fat	-.009	.28	QG2	T2	FE2	\$Feed	29.92	\$YG	7.4			
Famous 7001		.	WW	+55	.58	MkH/MkD			REA			IMF	-.10	.25	QG3	T3	FE3	\$Grid	8.02					
Birth:2/15/2005 Reg #15145085			YW	+92	.26	MW			Fat							QG4		FE4	\$Beef	33.56				
		Scr			MH										GPD	GPD	GPD	\$EN	+2.26					
Krugerrand of Donamere 4	25	CED	+3	.58	CEM	+7	.33	Cwt			Grp	REA	-.18	.68	QG1	T1	FE1	\$Wean	28.46	\$QG	0.2			
QLC Krugerrand W771E		BW	+7	.79	Milk	+12	.57	Marb			Prog	Fat	-.043	.68	QG2	T2	FE2	\$Feed	49.66	\$YG	3.9			
QLC Hi Guy A300P		40	WW	+61	.79	MkH/MkD	6	20	REA			IMF	-.11	.68	QG3	T3	FE3	\$Grid	4.1					
Birth:2/27/1995 Reg #12405386			YW	+113	.74	MW	+68	.19	Fat							QG4		FE4	\$Beef	36.97				
		Scr	+1.33	.53	MH	+1.3	.21								GPD	GPD	GPD	\$EN	+2.56					
G 13 Structure	30	CED	+0	.61	CEM	+4	.19	Cwt	+23	.15	Grp	1	REA	+ .59	.82	QG1	T1	FE1	\$Wean	23.87	\$QG	-1		
QLC LaGrand Forum		BW	+3.9	.87	Milk	+16	.48	Marb	+ .21	.17	Prog	3	Fat	-.028	.82	QG2	T2	FE2	\$Feed	18.63	\$YG	11		
H A L NT Bandolier Lad 1		40	WW	+48	.87	MkH/MkD	3	3	REA	+ .41	.14	IMF	-.22	.82	QG3	T3	FE3	\$Grid	9.92					
Birth:3/17/2003 Reg #14476613			YW	+78	.75	MW			Fat	-.037	.13					QG4		FE4	\$Beef	30.81				
		Scr	+ .49	.67	MH										GPD	GPD	GPD	\$EN	+8.22					
S S Objective T510 OT26	20	CED	+8	.45	CEM	+9	.14	Cwt			Grp	REA	+ .78	.68	QG1	1	T1	2	FE1	1	\$Wean	38.79	\$QG	9.6
Quaker Hill Objective 3J15		BW	+2.2	.80	Milk	+20	.23	Marb			Prog	Fat	+ .004	.68	QG2	0	T2	0	FE2	1	\$Feed	62.94	\$YG	5.1
BW/QHF Blackcap Lad		35	WW	+87	.80	MkH/MkD			REA			IMF	+ .11	.68	QG3	0	T3	1	FE3	2	\$Grid	14.6		
Birth:8/24/2003 Reg #14660859			YW	+135	.73	MW			Fat							QG4	1	FE4	0	\$Beef	52.45			
		Scr	-.24	.59	MH										GPD	10.29	GPD	-1.1	GPD	-2	\$EN	-11.58		
Rito 2V1 of 2536 1407	18	CED	+3	.34	CEM	+6	.14	Cwt			Grp	REA	+ .55	.33	QG1	T1	FE1	\$Wean	23.68	\$QG	17			
Quaker Hill Rito 2V1 4V1		BW	+4.0	.55	Milk	+25	.23	Marb			Prog	Fat	+ .042	.34	QG2	T2	FE2	\$Feed	46.33	\$YG	-0.6			
BW/QHF Blackcap Lad		30	WW	+56	.54	MkH/MkD			REA			IMF	+ .33	.31	QG3	T3	FE3	\$Grid	16.81					
Birth: 9/4/2004 Reg #15016931			YW	+108	.32	MW			Fat							QG4		FE4	\$Beef	48.4				
		Scr	+ .57	.30	MH										GPD	GPD	GPD	\$EN	-7.77					
G D A R Oscar 711	20	CED	+6	.58	CEM	+9	.55	Cwt	I +9	.05	Grp	REA	+ .60	.66	QG1	T1	FE1	\$Wean	20.95	\$QG	1.2			
R A 711 Lad 346		BW	+4.7	.86	Milk	+15	.80	Marb	I +.19	.05	Prog	Fat	+ .014	.66	QG2	T2	FE2	\$Feed	49.59	\$YG	3.5			
TC Stockman		35	WW	+56	.86	MkH/MkD	42	128	REA	I +.11	.05	IMF	-.11	.66	QG3	T3	FE3	\$Grid	4.71					
Birth:9/21/1993 Reg #12112911			YW	+111	.80	MW	+52	.44	Fat	I +.008	.05					QG4		FE4	\$Beef	36.57				
		Scr	-.98	.48	MH	+1.1	.41								GPD	GPD	GPD	\$EN	+2.58					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----					--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----				
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
P S High Pockets	15	CED	+5	.78	CEM	+13	.59	Cwt	+2	.43	Grp	10	REA	+07	.81	QG1	T1	FE1	\$Wean	26.88	\$QG	7.9	
R A Genetic Trend		BW	+9	.90	Milk	+20	.84	Marb	+13	.46	Prog	29	Fat	+031	.81	QG2	T2	FE2	\$Feed	20.69	\$YG	1.2	
A A R New Trend	35	WW	+40	.90	MkH/MkD	93	183	REA	-.01	.40			IMF	+01	.80	QG3	T3	FE3	\$Grid	9.08			
Birth:1/18/1994 Reg #12173581		YW	+77	.86	MW	+32	.53	Fat	+007	.38						QG4		FE4	\$Beef	24.85			
		Scr	-.35	.72	MH	+4	.53									GPD	GPD	GPD	\$EN	+6.69			
Bon View New Design 140	18	CED	+12	.66	CEM	+11	.33	Cwt	I-1	.05	Grp		REA	+63	.83	QG1	0 T1 2	FE1	2	\$Wean	30.18	\$QG	26
RAB-EGL Blue Moon 4407M		BW	-1.5	.87	Milk	+32	.64	Marb	I+.32	.05	Prog		Fat	+015	.83	QG2	0 T2 1	FE2	2	\$Feed	36.8	\$YG	5.0
Plowman 1627 of Millbrae	40	WW	+43	.86	MkH/MkD	14	27	REA	I+.11	.05			IMF	+67	.83	QG3	1 T3 1	FE3	1	\$Grid	31.23		
Birth:2/18/2002 Reg #14422326		YW	+94	.80	MW	+16	.19	Fat	I+.014	.05						QG4	0	FE4	0	\$Beef	56.77		
		Scr	-.69	.75	MH	+3	.18									GPD	5.2 GPD -1.4	GPD	-3.28	\$EN	-7.60		
PAA Columbus 8535	20	CED	+2	.42	CEM	+3	.18	Cwt			Grp		REA	+0	.57	QG1	T1	FE1	\$Wean	28.48	\$QG	17	
R A F Prime Rib 025		BW	+1.1	.71	Milk	+19	.45	Marb			Prog		Fat	+007	.57	QG2	T2	FE2	\$Feed	18.79	\$YG	2.4	
G A R Bandit 3620	35	WW	+45	.70	MkH/MkD	2	8	REA					IMF	+32	.56	QG3	T3	FE3	\$Grid	19.59			
Birth:3/26/2000 Reg #13735533		YW	+77	.59	MW			Fat								QG4		FE4	\$Beef	37.97			
		Scr	+57	.52	MH											GPD	GPD	GPD	\$EN	+5.98			
G A R Precision 1680	25	CED	+1	.70	CEM	+4	.61	Cwt	+2	.05	Grp		REA	+69	.88	QG1	T1	FE1	\$Wean	25.69	\$QG	19	
Ranger G 1720		BW	+3.5	.91	Milk	+30	.86	Marb	+05	.05	Prog		Fat	-.017	.88	QG2	T2	FE2	\$Feed	20.76	\$YG	10	
G D A R Rainmaker 340	35	WW	+45	.91	MkH/MkD	99	232	REA	+09	.05			IMF	+38	.87	QG3	T3	FE3	\$Grid	28.7			
Birth: 9/1/2000 Reg #13953039		YW	+79	.88	MW	+64	.44	Fat	-.004	.05						QG4		FE4	\$Beef	47.73			
		Scr	-.39	.74	MH	+6	.43									GPD	GPD	GPD	\$EN	-4.40			
CAR Duke 104	20	CED	+6	.28	CEM	+9	.14	Cwt			Grp		REA	+05	.28	QG1	T1	FE1	\$Wean	29.67	\$QG	12	
RBM Duke 49		BW	+1.9	.37	Milk	+23	.20	Marb			Prog		Fat	+029	.29	QG2	T2	FE2	\$Feed	38.86	\$YG	-3	
S A F Strategy 9015		WW	+56	.30	MkH/MkD			REA					IMF	+17	.25	QG3	T3	FE3	\$Grid	8.52			
Birth: 1/1/2006 Reg #15596808		YW	+101	.27	MW			Fat								QG4		FE4	\$Beef	37.58			
		Scr	+73	.31	MH											GPD	GPD	GPD	\$EN	-4.02			
Summitcrest Hi Flyer 3B18	20	CED	+7	.58	CEM	+7	.28	Cwt			Grp		REA	+43	.73	QG1	T1	FE1	\$Wean	28.14	\$QG	7.6	
RCC Preference		BW	-.2	.81	Milk	+34	.56	Marb			Prog		Fat	+018	.73	QG2	T2	FE2	\$Feed	52.38	\$YG	1.4	
Cdawn Fortunefinder 362	NA	WW	+52	.80	MkH/MkD	4	16	REA					IMF	+06	.72	QG3	T3	FE3	\$Grid	8.98			
Birth:1/13/2000 Reg #13645514		YW	+112	.72	MW	+89	.18	Fat								QG4		FE4	\$Beef	42.11			
		Scr	+98	.66	MH	+1.5	.20									GPD	GPD	GPD	\$EN	-17.03			
Connealy Danny Boy	20	CED	+7	.37	CEM	+7	.15	Cwt	I+1	.05	Grp		REA	+53	.25	QG1	T1	FE1	\$Wean	30.21	\$QG	7.4	
RDDA Overload 2437R		BW	+1.9	.61	Milk	+15	.23	Marb	I+.06	.05	Prog		Fat	-.021	.26	QG2	T2	FE2	\$Feed	33.47	\$YG	8	
Baldrige Nebraska 901		WW	+59	.60	MkH/MkD			REA	I+.13	.05			IMF	+05	.23	QG3	T3	FE3	\$Grid	15.34			
Birth:2/19/2005 Reg #15260057		YW	+97	.26	MW			Fat	I-.005	.05						QG4		FE4	\$Beef	40.64			
		Scr			MH											GPD	GPD	GPD	\$EN	+3.71			
Rito 616 of 4B20 6807	25	CED	+0	.63	CEM	+0	.49	Cwt	I+14	.05	Grp		REA	+48	.88	QG1	T1	FE1	\$Wean	17	\$QG	21	
Rito 111 of 2536 Rito 616		BW	+6.3	.90	Milk	+16	.82	Marb	I+.23	.05	Prog		Fat	-.009	.88	QG2	T2	FE2	\$Feed	54.3	\$YG	5.1	
G A R Precision 1680	35	WW	+63	.90	MkH/MkD	84	128	REA	I+.32	.05			IMF	+45	.88	QG3	T3	FE3	\$Grid	25.98			
Birth: 1/1/2001 Reg #13793825		YW	+118	.85	MW	+118	.48	Fat	I-.009	.05						QG4		FE4	\$Beef	60.23			
		Scr	+11	.78	MH	+7	.47									GPD	GPD	GPD	\$EN	-3.66			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Rito 616 of 4B20 6807	35	CED	+3	.87	CEM	+3	.68	Cwt	+15	.32	Grp	10	REA	+01	.96	QG1	T1	FE1	\$Wean	32.47	\$QG	24			
Rito 112 of 2536 Rito 616		BW	+2.2	.96	Milk	+24	.92	Marb	+33	.35	Prog	12	Fat	+008	.96	QG2	T2	FE2	\$Feed	47.3	\$YG	0.2			
G A R Precision 1680		WW	+64	.96	MkH/MkD	177	413	REA	+13	.31			IMF	+58	.96	QG3	T3	FE3	\$Grid	23.89					
Birth: 1/7/2001 Reg #13793826		YW	+112	.95	MW	+94	.59	Fat	-005	.29						QG4		FE4	\$Beef	55.71					
		Scr	-.43	.93	MH	+5	.58									GPD	GPD	GPD	\$EN	-7.28					
Bon View New Design 878	25	CED	+8	.73	CEM	+7	.41	Cwt	+13	.05	Grp		REA	+89	.89	QG1	T1	2	FE1	\$Wean	27.86	\$QG	15		
Rito 2 878 of 2536 BVND 878		BW	+8	.93	Milk	+24	.73	Marb	+24	.05	Prog		Fat	+029	.89	QG2	T2	1	FE2	\$Feed	22.13	\$YG	6.9		
G A R Precision 1680		WW	+44	.93	MkH/MkD	19	44	REA	+24	.05			IMF	+26	.89	QG3	T3	1	FE3	\$Grid	22.06				
Birth:9/10/2002 Reg #14200755		YW	+80	.87	MW	+77	.28	Fat	+010	.05						QG4		FE4	\$Beef	42.09					
		Scr	+08	.80	MH	+8	.26									GPD	GPD	-1.4	GPD	\$EN	+1.10				
R R Traveler 5204	15	CED	+4	.90	CEM	+11	.85	Cwt	+6	.63	Grp	33	REA	+05	.83	QG1	T1		FE1	\$Wean	17.19	\$QG	5.3		
Rito 2RT2 of 0B5 RR Traveler		BW	+1.9	.96	Milk	+14	.95	Marb	-.14	.66	Prog	95	Fat	-.004	.83	QG2	T2		FE2	\$Feed	15.53	\$YG	2.3		
Tehama Bando 155		WW	+33	.96	MkH/MkD	952	1825	REA	-.18	.61			IMF	+14	.83	QG3	T3		FE3	\$Grid	7.64				
Birth: 1/2/1992 Reg #11691408		YW	+69	.95	MW	+45	.81	Fat	+016	.59						QG4		FE4	\$Beef	21.13					
		Scr	+35	.88	MH	+7	.81									GPD	GPD		GPD	\$EN	+10.75				
Bon View New Design 140	25	CED	+2	.78	CEM	+6	.48	Cwt	+2	.20	Grp	4	REA	+60	.93	QG1	0	T1	2	FE1	1	\$Wean	27.44	\$QG	23
Rito 2V1 of 2536 1407		BW	+3.9	.95	Milk	+28	.82	Marb	+45	.22	Prog	4	Fat	+016	.93	QG2	0	T2	1	FE2	1	\$Feed	52.95	\$YG	3.7
G A R Precision 1680		WW	+61	.95	MkH/MkD	45	83	REA	+25	.19			IMF	+50	.93	QG3	0	T3	1	FE3	2	\$Grid	26.83		
Birth: 4/5/2002 Reg #14088249		YW	+116	.91	MW	+76	.37	Fat	+007	.18						QG4	0		FE4	1	\$Beef	58.03			
		Scr	+75	.86	MH	+6	.34									GPD	0	GPD	-1.4	GPD	-2.22	\$EN	-11.00		
Rito 112 of 2536 Rito 616	20	CED	+1	.47	CEM	+3	.19	Cwt	+7	.30	Grp	2	REA	+39	.65	QG1	T1		FE1	\$Wean	22.27	\$QG	22		
Rito 4612 of Rita 8G23 112		BW	+3.2	.79	Milk	+24	.25	Marb	+30	.33	Prog	12	Fat	+004	.65	QG2	T2		FE2	\$Feed	40.02	\$YG	3.5		
Gardens Prime Time		WW	+48	.78	MkH/MkD			REA	+06	.28			IMF	+55	.64	QG3	T3		FE3	\$Grid	26				
Birth:2/11/2003 Reg #14631681		YW	+99	.65	MW			Fat	+008	.26						QG4		FE4	\$Beef	51.88					
		Scr	+05	.41	MH											GPD	GPD		GPD	\$EN	-4.12				
Rito 112 of 2536 Rito 616	20	CED	+0	.45	CEM	+5	.18	Cwt	+6	.30	Grp	7	REA	+31	.51	QG1	T1		FE1	\$Wean	26.22	\$QG	28		
Rito 469 of Rita 9514 112		BW	+4.4	.71	Milk	+24	.24	Marb	+57	.34	Prog	20	Fat	+007	.51	QG2	T2		FE2	\$Feed	47.72	\$YG	4.7		
Rito 3M4 of 5H11 GT Maxi		WW	+63	.70	MkH/MkD			REA	+14	.28			IMF	+72	.50	QG3	T3		FE3	\$Grid	33.19				
Birth:1/29/2003 Reg #14631694		YW	+112	.61	MW			Fat	-028	.26						QG4		FE4	\$Beef	61.58					
		Scr	-.72	.40	MH											GPD	GPD		GPD	\$EN	-8.09				
Hyline Right Time 338	20	CED	+5	.33	CEM	+5	.26	Cwt	+16	.05	Grp		REA	+61	.10	QG1	0	T1	1	FE1	1	\$Wean	31.27	\$QG	17
Rito 4D7 of 2536 338		BW	+2.0	.54	Milk	+31	.29	Marb	+09	.05	Prog		Fat	+016	.10	QG2	0	T2	0	FE2	2	\$Feed	39.27	\$YG	4.3
G A R Precision 1680		WW	+55	.54	MkH/MkD			REA	+24	.05			IMF	+40	.10	QG3	0	T3	1	FE3	1	\$Grid	20.98		
Birth:1/19/2004 Reg #14631852		YW	+101	.10	MW	+72	.05	Fat	+006	.05						QG4	1		FE4	1	\$Beef	49.98			
		Scr	+1.19	.40	MH	+8	.05									GPD	5.29	GPD	-0.7	GPD	-2.90	\$EN	-10.21		
D H D Traveler 6807	20	CED	+9	.33	CEM	+7	.26	Cwt	+10	.05	Grp		REA	+61	.37	QG1	1	T1	2	FE1	1	\$Wean	28.72	\$QG	17
Rito 419 of 2536 6807		BW	+1.5	.37	Milk	+23	.29	Marb	+13	.05	Prog		Fat	+016	.38	QG2	0	T2	1	FE2	2	\$Feed	34.61	\$YG	5.2
G A R Precision 1680		WW	+51	.35	MkH/MkD			REA	+28	.05			IMF	+34	.36	QG3	0	T3	1	FE3	1	\$Grid	22.32		
Birth: 9/8/2004 Reg #14768727		YW	+95	.31	MW	+77	.05	Fat	-010	.05						QG4	1		FE4	1	\$Beef	48.69			
		Scr	+06	.39	MH	+5	.05									GPD	10.29	GPD	-1.4	GPD	-2.90	\$EN	-2.24		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
Bon View New Design 208 Rito 4L41 Of Rita 2B41 208 B C C Bushwacker 41-93 Birth: 2/11/2003 Reg #14631908	20	CED	+6	.47	CEM	+7	.20	Cwt	I+4	.05	Grp	REA	+76	.46	QG1	T1	FE1	\$Wean	35.41	\$QG	17	
		BW	+2.2	.68	Milk	+34	.26	Marb	I+.27	.05	Prog	Fat	+0.56	.47	QG2	T2	FE2	\$Feed	40.87	\$YG	0.5	
		WW	+64	.67	MkH/MkD			REA	I+.20	.05		IMF	+0.30	.46	QG3	T3	FE3	\$Grid	17.22			
		YW	+106	.43	MW			Fat	I-.006	.05					QG4		FE4	\$Beef	46.67			
		Scr	+1.02	.33	MH							GPD			GPD		GPD	\$EN	-15.02			
Bon View New Design 208 Rito 4L6 of 2536 208 G A R Precision 1680 Birth: 2/8/2004 Reg #14641538	20	CED	+9	.35	CEM	+7	.26	Cwt	I+9	.05	Grp	REA	+66	.35	QG1	0 T1 1	FE1	1	\$Wean	30.94	\$QG	22
		BW	+7	.46	Milk	+38	.29	Marb	I+.35	.05	Prog	Fat	+0.29	.35	QG2	0 T2 1	FE2	1	\$Feed	31.68	\$YG	4.5
		WW	+48	.45	MkH/MkD			REA	I+.27	.05		IMF	+0.49	.34	QG3	0 T3 1	FE3	2	\$Grid	26.68		
		YW	+91	.30	MW	I+69	.05	Fat	I-.003	.05					QG4	1	FE4	1	\$Beef	51.45		
		Scr	I+.57	.05	MH	I+.8	.05					GPD	5.29	GPD	-1.1	GPD	-2.22	\$EN	-14.52			
Bon View New Design 208 Rito 4L60 of 2536 BVND 208 G A R Precision 1680 Birth: 9/7/2004 Reg #14768728	15	CED	+7	.54	CEM	+7	.26	Cwt	I+9	.05	Grp	REA	+84	.44	QG1	T1	FE1	\$Wean	28.22	\$QG	28	
		BW	+6	.78	Milk	+38	.29	Marb	I+.35	.05	Prog	Fat	+0.40	.44	QG2	T2	FE2	\$Feed	27.93	\$YG	5	
		WW	+42	.78	MkH/MkD			REA	I+.27	.05		IMF	+0.77	.43	QG3	T3	FE3	\$Grid	32.99			
		YW	+85	.32	MW	I+69	.05	Fat	I-.003	.05					QG4		FE4	\$Beef	55.19			
		Scr	+1.06	.43	MH	I+.8	.05					GPD		GPD		GPD		\$EN	-12.97			
Sitz Alliance 6595 Rito 4S5 OF 2536 SA G A R Precision 1680 Birth: 9/10/2004 Reg #14768733	18	CED	+0	.47	CEM	+5	.26	Cwt	I+10	.05	Grp	REA	+59	.23	QG1	0 T1 2	FE1	\$Wean	29.78	\$QG	18	
		BW	+4.9	.75	Milk	+30	.29	Marb	I+.20	.05	Prog	Fat	+0.38	.23	QG2	0 T2 0	FE2	\$Feed	47.13	\$YG	-0.1	
		WW	+67	.74	MkH/MkD			REA	I+.15	.05		IMF	+0.37	.23	QG3	T3 1	FE3	\$Grid	17.92			
		YW	+113	.22	MW	I+71	.05	Fat	I+.031	.05					QG4		FE4	\$Beef	49.63			
		Scr	+0.64	.24	MH	I+.7	.05					GPD		GPD	-1.1	GPD		\$EN	-12.65			
G A R Retail Product Rito 593 of 2821 RP Bon View New Design 878 Birth: 1/11/2005 Reg #14934706	15	CED	+4	.41	CEM	+7	.19	Cwt	I+15	.05	Grp	REA	+66	.32	QG1	T1	FE1	\$Wean	21.67	\$QG	21	
		BW	+3.1	.72	Milk	+28	.24	Marb	I+.25	.05	Prog	Fat	-0.16	.33	QG2	T2	FE2	\$Feed	26.07	\$YG	9.5	
		WW	+39	.71	MkH/MkD			REA	I+.34	.05		IMF	+0.45	.30	QG3	T3	FE3	\$Grid	30.11			
		YW	+82	.26	MW			Fat	I+.001	.05					QG4		FE4	\$Beef	51.53			
		Scr	+0.88	.34	MH							GPD		GPD		GPD		\$EN	-2.74			
O C C Emblazon 854E Rito 6EM6 of 4L3 Emblazon Bon View New Design 208 Birth: 1/26/2006 Reg #15266353	20	CED	I+8	.05	CEM	I+3	.05	Cwt	I-1	.05	Grp	REA	+87	.36	QG1	T1	FE1	\$Wean	31.87	\$QG	17	
		BW	I+1.5	.05	Milk	I+24	.05	Marb	I+.25	.05	Prog	Fat	+0.31	.36	QG2	T2	FE2	\$Feed	28.05	\$YG	6.5	
		WW	I+52	.05	MkH/MkD			REA	I+.31			IMF	+0.33	.34	QG3	T3	FE3	\$Grid	23.94			
		YW	I+89	.05	MW			Fat	I-.019	.05					QG4		FE4	\$Beef	46.43			
		Scr	+0.44	.36	MH							GPD		GPD		GPD		\$EN	-.92			
G A R Predestined Rito Revenue 5M2 of 2536 Pr G A R Precision 1680 Birth: 9/4/2005 Reg #15142281		CED	I+5	.05	CEM	I+5	.05	Cwt	I+23	.05	Grp	REA	+1.11	.38	QG1	T1	FE1	\$Wean	29.09	\$QG	28	
		BW	I+4.0	.05	Milk	I+29	.05	Marb	I+.44	.05	Prog	Fat	+0.39	.38	QG2	T2	FE2	\$Feed	42.28	\$YG	5.3	
		WW	I+58	.05	MkH/MkD			REA	I+.50			IMF	+0.76	.36	QG3	T3	FE3	\$Grid	33.28			
		YW	I+105	.05	MW	I+69	.05	Fat	I+.020	.05					QG4		FE4	\$Beef	64.34			
		Scr	+0.10	.39	MH	I+.6	.05					GPD		GPD		GPD		\$EN	-8.11			
Bon View New Design 140 Riverbend Blueprint L24 V D A R Lucys Boy Birth: 2/6/2002 Reg #14181726	20	CED	+5	.68	CEM	+3	.37	Cwt	I+1	.05	Grp	REA	+0.3	.81	QG1	0 T1 2	FE1	1	\$Wean	24.35	\$QG	18
		BW	+4.2	.85	Milk	+32	.66	Marb	I+.37	.05	Prog	Fat	-0.05	.81	QG2	0 T2 2	FE2	2	\$Feed	51.71	\$YG	0.9
		WW	+51	.85	MkH/MkD	7	33	REA	I+.18	.05		IMF	+0.34	.81	QG3	0 T3 2	FE3	1	\$Grid	19		
		YW	+111	.80	MW	+32	.35	Fat	I+.024	.05					QG4	1	FE4	1	\$Beef	50.72		
		Scr	+0.10	.60	MH	+0.4	.37					GPD	5.29	GPD	-2.2	GPD	-2.90	\$EN	-10.65			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Bon View New Design 140 Riverbend Mile High 3718 G A R Precision 1680 Birth:8/18/2003 Reg #14512407	30	CED	+8	.73	CEM	+10	.22	Cwt	I +7	.05	Grp	REA	+79	.88	QG1	T1	2	FE1	\$Wean	28.66	\$QG	30	
		BW	+2.0	.89	Milk	+33	.26	Marb	I +.38	.05	Prog	Fat	-.006	.88	QG2	T2	1	FE2	\$Feed	33.74	\$YG	8.7	
		WW	+48	.89	MkH/MkD			REA	I +.29	.05		IMF	+87	.88	QG3	T3	2	FE3	\$Grid	38.69			
		YW	+93	.83	MW	I +45	.05	Fat	I +.011	.05					QG4			FE4	\$Beef	64.35			
		Scr	+54	.80	MH	I +8	.05								GPD	GPD	-1.8	GPD	\$EN	-9.91			
Bon View New Design 140 Riverbend Tru-Test 4053 G A R Precision 1680 Birth:1/14/2004 Reg #14679881	20	CED	+10	.36	CEM	+9	.24	Cwt	I +5	.05	Grp	REA	+65	.54	QG1	T1		FE1	\$Wean	28.75	\$QG	25	
		BW	+8	.51	Milk	+30	.28	Marb	I +.39	.05	Prog	Fat	+0.23	.54	QG2	T2		FE2	\$Feed	22.9	\$YG	5.8	
		WW	+42	.50	MkH/MkD			REA	I +.25	.05		IMF	+60	.53	QG3	T3		FE3	\$Grid	30.72			
		YW	+80	.48	MW	I +46	.05	Fat	I +.009	.05					QG4			FE4	\$Beef	50.19			
		Scr	+03	.38	MH	I +6	.05								GPD	GPD		GPD	\$EN	-4.07			
C A Future Direction 5321 R/M Future Direction 4047 B/R New Design 323 Birth: 2/8/2004 Reg #14954578	15	CED	+10	.32	CEM	+8	.21	Cwt	I +11	.05	Grp	REA	+88	.50	QG1	T1		FE1	\$Wean	39.21	\$QG	21	
		BW	+0	.46	Milk	+23	.27	Marb	I +.41	.05	Prog	Fat	-.002	.50	QG2	T2		FE2	\$Feed	20.72	\$YG	9.9	
		WW	+58	.45	MkH/MkD			REA	I +.55			IMF	+42	.49	QG3	T3		FE3	\$Grid	30.47			
		YW	+84	.45	MW	I +14	.05	Fat	I +.001	.05					QG4			FE4	\$Beef	52.4			
		Scr	I +.32	.05	MH	I +2	.05								GPD	GPD		GPD	\$EN	+1.81			
R P 3RD Bushwacker R P Bushwacker 3 944 B/R New Design 036 Birth:2/20/1999 Reg #13284421	10	CED	+10	.72	CEM	+8	.50	Cwt	+3	.22	Grp	3	REA	+38	.84	QG1	T1		FE1	\$Wean	27.72	\$QG	22
		BW	-.5	.89	Milk	+19	.80	Marb	+44	.23	Prog	4	Fat	-.013	.84	QG2	T2	0	FE2	\$Feed	33.68	\$YG	7.9
		WW	+43	.89	MkH/MkD	53	109	REA	+21	.21			IMF	+43	.83	QG3	T3		FE3	\$Grid	29.68		
		YW	+91	.85	MW	+33	.58	Fat	-.047	.20					QG4			FE4	\$Beef	52.88			
		Scr	+77	.76	MH	+3	.58								GPD	GPD		GPD	\$EN	+5.15			
Papa Optima 9818 RR Optima 4098 YA Universe 013 Birth:2/13/2004 Reg #14888745	20	CED	+6	.35	CEM	+6	.17	Cwt			Grp	REA	+48	.39	QG1	T1		FE1	\$Wean	19.33	\$QG	14	
		BW	+2.6	.53	Milk	+17	.23	Marb			Prog	Fat	+0.008	.39	QG2	T2		FE2	\$Feed	16.12	\$YG	7.2	
		WW	+34	.51	MkH/MkD			REA				IMF	+23	.38	QG3	T3		FE3	\$Grid	21.28			
		YW	+70	.32	MW	I +27	.05	Fat							QG4			FE4	\$Beef	35.39			
		Scr	+1.17	.30	MH	I +6	.05								GPD	GPD		GPD	\$EN	+10.00			
S A F Focus of E R S A F Bulls Eye Bon View Bando 598 Birth:1/18/1999 Reg #13425117	14	CED	+13	.74	CEM	+12	.51	Cwt	+8	.34	Grp	1	REA	+05	.72	QG1	T1		FE1	\$Wean	38.02	\$QG	7.7
		BW	-1.6	.85	Milk	+23	.77	Marb	-.11	.37	Prog	15	Fat	+0.23	.72	QG2	T2		FE2	\$Feed	18.63	\$YG	4.3
		WW	+48	.85	MkH/MkD	35	92	REA	+22	.33			IMF	+16	.72	QG3	T3		FE3	\$Grid	11.97		
		YW	+78	.81	MW	+3	.46	Fat	-.025	.31					QG4			FE4	\$Beef	30.46			
		Scr	+81	.67	MH	-.1	.46								GPD	GPD		GPD	\$EN	+6.25			
S A F Choice Plus S A F Choice Plus 8275 S A F Power Fix Birth:9/20/1998 Reg #13308692	15	CED	+3	.58	CEM	+7	.39	Cwt	+3	.22	Grp	1	REA	+22	.75	QG1	T1		FE1	\$Wean	24.81	\$QG	20
		BW	+3.7	.80	Milk	+10	.66	Marb	+27	.24	Prog	4	Fat	+0.25	.75	QG2	T2		FE2	\$Feed	28.12	\$YG	1.6
		WW	+57	.80	MkH/MkD	9	45	REA	+05	.20			IMF	+43	.75	QG3	T3		FE3	\$Grid	21.62		
		YW	+91	.76	MW	+45	.11	Fat	-.004	.19					QG4			FE4	\$Beef	44.46			
		Scr	+1.53	.47	MH	+1.2	.13								GPD	GPD		GPD	\$EN	+9.62			
SVF Gdar 216 LTD S A F Connection Bon View Bando 598 Birth:1/24/2000 Reg #13544928	16	CED	+12	.83	CEM	+9	.67	Cwt	+14	.45	Grp	11	REA	+25	.91	QG1	T1		FE1	\$Wean	36.75	\$QG	15
		BW	+3	.94	Milk	+25	.90	Marb	+30	.48	Prog	29	Fat	+0.16	.91	QG2	T2	0	FE2	\$Feed	26.75	\$YG	4.5
		WW	+45	.94	MkH/MkD	159	384	REA	+28	.42			IMF	+17	.91	QG3	T3		FE3	\$Grid	19.26		
		YW	+85	.91	MW	+10	.69	Fat	-.005	.41					QG4			FE4	\$Beef	42.37			
		Scr	+1.14	.80	MH	+4	.69								GPD	GPD		GPD	\$EN	+6.66			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
Millcreek Diversity	16	CED	+8	.83	CEM	+2	.61	Cwt	+26	.34	Grp	4	REA	+23	.91	QG1	T1	FE1	\$Wean	37.32	\$QG	11			
S A F Directive		BW	+1.8	.94	Milk	+29	.88	Marb	+0.05	.38	Prog	16	Fat	+0.004	.91	QG2	T2	1	FE2	\$Feed	40.98	\$YG	1.5		
Bon View Bando 598	40	WW	+56	.94	MkH/MkD	96	230	REA	+0.34	.32			IMF	+0.17	.90	QG3	T3		FE3	\$Grid	12.15				
Birth:3/18/2000 Reg #13574137		YW	+103	.92	MW	+44	.63	Fat	+0.030	.30						QG4			FE4	\$Beef	43.82				
		Scr	+1.26	.84	MH	+5	.63									GPD	GPD	GPD	\$EN	-3.15					
Minerts Fortune 2000	6	CED	+8	.95	CEM	+14	.92	Cwt	+3	.69	Grp	49	REA	-0.08	.96	QG1	T1		FE1	\$Wean	18.73	\$QG	12		
S A F Fame		BW	+1.1	.98	Milk	+3	.97	Marb	+0.25	.72	Prog	147	Fat	-0.017	.96	QG2	T2		FE2	\$Feed	19.01	\$YG	6.0		
V D A R New Trend 315	40	WW	+47	.98	MkH/MkD	1976	5787	REA	+0.24	.68			IMF	+0.04	.96	QG3	T3		FE3	\$Grid	17.6				
Birth: 3/2/1993 Reg #11935889		YW	+78	.97	MW	+67	.89	Fat	+0.007	.66						QG4			FE4	\$Beef	33.77				
		Scr	+0.90	.95	MH	+1.1	.89									GPD	GPD	GPD	\$EN	+14.53					
S A F Focus of E R	20	CED	+13	.58	CEM	+13	.36	Cwt	+5	.05	Grp		REA	+0.35	.78	QG1	T1		FE1	\$Wean	34.21	\$QG	17		
S A F Focus 9095		BW	-1.6	.83	Milk	+11	.65	Marb	+0.18	.05	Prog		Fat	+0.008	.78	QG2	T2		FE2	\$Feed	34.1	\$YG	3.3		
Bon View Bando 598	40	WW	+60	.82	MkH/MkD	8	35	REA	+0.05	.05			IMF	+0.31	.78	QG3	T3		FE3	\$Grid	20.03				
Birth:1/27/1999 Reg #13333906		YW	+98	.77	MW	+38	.24	Fat	+0.009	.05						QG4			FE4	\$Beef	47.36				
		Scr	+1.24	.53	MH	+0.9	.26									GPD	GPD	GPD	\$EN	+8.12					
S A F Fame	20	CED	+11	.94	CEM	+14	.90	Cwt	+1	.62	Grp	31	REA	-0.03	.96	QG1	T1		FE1	\$Wean	36.08	\$QG	16		
S A F Focus of E R		BW	+5	.97	Milk	+22	.97	Marb	+0.24	.65	Prog	83	Fat	+0.020	.96	QG2	T2		FE2	\$Feed	30.88	\$YG	2.9		
Transformer 100 E A R	40	WW	+50	.97	MkH/MkD	1446	4340	REA	+0.12	.60			IMF	+0.29	.96	QG3	T3		FE3	\$Grid	19.32				
Birth:2/28/1996 Reg #12618076		YW	+91	.97	MW	+36	.87	Fat	-0.015	.58						QG4			FE4	\$Beef	39.84				
		Scr	+0.52	.95	MH	+0.7	.87									GPD	GPD	GPD	\$EN	+5.94					
S A V 8180 Traveler 004	20	CED	+2	.51	CEM	+6	.21	Cwt	+12	.05	Grp		REA	+0.73	.62	QG1	1	T1	2	FE1	2	\$Wean	24.6	\$QG	5
S A V 004 Density 4336		BW	+4.5	.87	Milk	+26	.27	Marb	+0.11	.05	Prog		Fat	+0.017	.62	QG2	0	T2	0	FE2	2	\$Feed	34.85	\$YG	5.2
Leachman Right Time	35	WW	+53	.87	MkH/MkD			REA	+0.17	.05			IMF	-0.01	.62	QG3	0	T3	2	FE3	1	\$Grid	10.24		
Birth:3/25/2004 Reg #14725035		YW	+96	.71	MW	+42	.05	Fat	+0.020	.05						QG4	1		FE4	2	\$Beef	37.19			
		Scr	+0.15	.40	MH	+0.7	.05									GPD	10.29	GPD	-1.5	GPD	-3.72	\$EN	-4.72		
S A V 8180 Traveler 004	20	CED	+6	.39	CEM	+8	.20	Cwt	+11	.05	Grp		REA	+0.42	.66	QG1		T1		FE1		\$Wean	31.16	\$QG	3.7
S A V 004 Hold'Em 4452		BW	+3.4	.67	Milk	+29	.26	Marb	+0.20	.05	Prog		Fat	+0.015	.66	QG2		T2		FE2		\$Feed	38.52	\$YG	2.2
S A F 598 Bando 5175	35	WW	+62	.70	MkH/MkD			REA	+0.11	.05			IMF	-0.05	.66	QG3		T3		FE3		\$Grid	5.94		
Birth: 2/7/2004 Reg #14823656		YW	+103	.62	MW			Fat	+0.025	.05						QG4			FE4		\$Beef	35.32			
		Scr	+0.94	.60	MH											GPD	GPD	GPD	\$EN	-10.13					
S A V 8180 Traveler 004	25	CED	+4	.40	CEM	+7	.20	Cwt	+11	.05	Grp		REA	+0.39	.55	QG1	0	T1	2	FE1	2	\$Wean	33.93	\$QG	3.5
S A V 004 Predominant 4438		BW	+2.1	.85	Milk	+29	.26	Marb	+0.20	.05	Prog		Fat	+0.012	.55	QG2	0	T2	1	FE2	2	\$Feed	32.44	\$YG	3
S A F 598 Bando 5175	35	WW	+59	.85	MkH/MkD			REA	+0.11	.05			IMF	-0.06	.54	QG3	0	T3	2	FE3	1	\$Grid	6.4		
Birth:1/30/2004 Reg #14823655		YW	+96	.79	MW			Fat	+0.025	.05						QG4	1		FE4	2	\$Beef	33.48			
		Scr	+0.90	.51	MH											GPD	5.29	GPD	-1.8	GPD	-3.72	\$EN	-8.02		
S A V 8180 Traveler 004	25	CED	+4	.35	CEM	+6	.20	Cwt	+13	.05	Grp		REA	+0.30	.36	QG1		T1		FE1		\$Wean	30.8	\$QG	5.3
S A V 004 Traveler 4147		BW	+3.7	.55	Milk	+26	.26	Marb	+0.20	.05	Prog		Fat	+0.007	.37	QG2		T2		FE2		\$Feed	36.42	\$YG	2.5
S A F 598 Bando 5175	35	WW	+62	.54	MkH/MkD			REA	+0.18	.05			IMF	-0.03	.34	QG3		T3		FE3		\$Grid	7.76		
Birth: 3/1/2004 Reg #14739110		YW	+101	.28	MW			Fat	+0.020	.05						QG4			FE4		\$Beef	36.33			
		Scr	+1.06	.31	MH											GPD	GPD	GPD	\$EN	-6.59					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----																																																																	
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value																																																														
S A V 8180 Traveler 004 S A V 004 Traveler 4469 S A F 598 Bando 5175 Birth:2/26/2004 Reg #14823665	25 30	CED +3	.34	CEM +6	.19	Cwt I+14	.05	Grp	REA +.42	.36	QG1	T1	FE1	\$Wean	29.91	\$QG	7.7	BW +3.9	.50	Milk +27	.26	Marb I+.21	.05	Prog	Fat +.012	.36	QG2	T2	FE2	\$Feed	43	\$YG	1.9	WW +64	.49	MkH/MkD	REA I+.14	.05	IMF +.03	.35	QG3	T3	FE3	\$Grid	9.62	YW +108	.17	MW	Fat I+.029	.05	QG4		FE4	\$Beef	40.52	Scr +.95	.35	MH			GPD	GPD	GPD	\$EN	-9.50																	
S A F 598 Bando 5175 S A V 5175 Bando 0699 G A R Sleep Easy 1009 Birth: 7/4/2000 Reg #13875838	20	CED -2	.64	CEM +4	.40	Cwt +10	.15	Grp 2	REA +.76	.89	QG1	T1	2	FE1	\$Wean	20.22	\$QG	20	BW +5.7	.94	Milk +25	.77	Marb +.36	.16	Prog 2	Fat -.006	.89	QG2	T2	0	FE2	\$Feed	48.74	\$YG	6.5	WW +58	.94	MkH/MkD 24	61	REA +.10	.14	IMF +.42	.89	QG3	T3	0	FE3	\$Grid	27.02	YW +111	.90	MW I+59	.05	Fat +.012	.13	QG4		FE4	\$Beef	58.32	Scr +.52	.80	MH I+1.0	.05				GPD	GPD	-0.7	GPD	\$EN	-8.74									
S A F 598 Bando 5175 S A V 5175 Bando 4597 Leachman Saugahatchee Birth: 1/6/2004 Reg #14798552	25	CED +10	.43	CEM +9	.20	Cwt I+12	.05	Grp	REA +.54	.63	QG1	T1	1	FE1	\$Wean	26.21	\$QG	9.9	BW +.9	.75	Milk +25	.23	Marb I+.18	.05	Prog	Fat +.033	.64	QG2	T2	2	FE2	\$Feed	42.8	\$YG	1.3	WW +49	.74	MkH/MkD	REA I+.18	.05	IMF +.11	.63	QG3	T3	2	FE3	\$Grid	11.18	YW +102	.56	MW	Fat I+.019	.05	QG4		FE4	\$Beef	40.39	Scr +.16	.52	MH			GPD	GPD	-1.8	GPD	\$EN	-6.18													
Sitz Traveler 8180 S A V 8180 Traveler 004 A A R New Trend Birth: 1/1/2000 Reg #13512009	40 35	CED +4	.91	CEM +7	.76	Cwt +15	.28	Grp 7	REA +.38	.97	QG1	0	T1	2	FE1	2	\$Wean	32.1	\$QG	2.9	BW +3.4	.97	Milk +21	.95	Marb +.19	.31	Prog 9	Fat +.013	.97	QG2	0	T2	0	FE2	2	\$Feed	43.35	\$YG	1.4	WW +58	.97	MkH/MkD 198	676	REA +.22	.27	IMF -.14	.97	QG3	0	T3	2	FE3	1	\$Grid	4.3	YW +106	.96	MW +51	.63	Fat +.034	.25	QG4	1	FE4	2	\$Beef	34.59	Scr +.99	.94	MH +.6	.62				GPD	5.29	GPD	-1.5	GPD	-3.72	\$EN	+2.42
S A V 8180 Traveler 004 S A V Bachelor 4404 Bon View Bando 598 Birth:1/31/2004 Reg #14823774	15 35	CED +6	.43	CEM +8	.20	Cwt +13	.24	Grp 2	REA +.43	.64	QG1	1	T1	2	FE1	2	\$Wean	26.75	\$QG	6.2	BW +2.3	.65	Milk +21	.26	Marb +.06	.27	Prog 9	Fat -.009	.64	QG2	1	T2	1	FE2	2	\$Feed	27.6	\$YG	6.9	WW +48	.65	MkH/MkD	REA +.30	.22	IMF +.01	.63	QG3	0	T3	2	FE3	2	\$Grid	13.04	YW +87	.49	MW	Fat +.006	.20	QG4	1	FE4	1	\$Beef	36.69	Scr -.85	.47	MH			GPD	11.73	GPD	-1.8	GPD	-3.74	\$EN	+1.85				
G A R Grid Maker S A V Bismarck 5682 Schoenes Fix It 826 Birth: 2/1/2005 Reg #15109865	20 35	CED +11	.31	CEM +11	.21	Cwt I+17	.05	Grp	REA +.84	.37	QG1	T1	FE1	\$Wean	34.06	\$QG	6.1	BW -.2	.46	Milk +23	.25	Marb I+0	.05	Prog	Fat +.017	.37	QG2	T2	FE2	\$Feed	40.16	\$YG	6.1	WW +58	.45	MkH/MkD	REA I+.43		IMF +.03	.35	QG3	T3	FE3	\$Grid	12.22	YW +103	.28	MW I+51	.05	Fat I+.003	.05	QG4		FE4	\$Beef	42.03	Scr I+.76	.05	MH I+.5	.05				GPD	GPD	GPD	\$EN	-3.54														
Sitz Traveler 8180 S A V Final Answer 0035 Bon View Bando 598 Birth:2/22/2000 Reg #13592905	18 35	CED +10	.76	CEM +9	.38	Cwt I+8	.05	Grp	REA +.72	.81	QG1	0	T1	2	FE1	2	\$Wean	35.28	\$QG	5.0	BW -1.2	.91	Milk +22	.74	Marb I+.15	.05	Prog	Fat +.018	.81	QG2	0	T2	1	FE2	2	\$Feed	42.52	\$YG	4.2	WW +60	.91	MkH/MkD 14	49	REA I-.03	.05	IMF -.01	.81	QG3	0	T3	2	FE3	2	\$Grid	9.27	YW +106	.85	MW I+22	.05	Fat I+.016	.05	QG4	1	FE4	1	\$Beef	39.52	Scr +1.07	.66	MH I+.2	.05				GPD	5.29	GPD	-1.8	GPD	-3.74	\$EN	-3.49
Connealy Frontline S A V Front Runner 0713 G A R Precision 1680 Birth: 9/1/2000 Reg #13875837	20 40	CED +4	.50	CEM +6	.31	Cwt I+11	.05	Grp	REA +.41	.77	QG1	1	T1	2	FE1	2	\$Wean	25.58	\$QG	9.8	BW +4.4	.84	Milk +34	.66	Marb I+.16	.05	Prog	Fat -.014	.77	QG2	1	T2	2	FE2	2	\$Feed	55.59	\$YG	5.2	WW +60	.84	MkH/MkD 17	35	REA I+.31	.05	IMF +.11	.76	QG3	1	T3	2	FE3	1	\$Grid	14.96	YW +118	.77	MW +76	.24	Fat I-.007	.05	QG4	0	FE4	0	\$Beef	49.14	Scr +.90	.53	MH +1.2	.26				GPD	11.64	GPD	-2.2	GPD	-3.28	\$EN	-17.35

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----				-----\$ Values-----			
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	
B C C Bushwacker 41-93 S A V Hemi 3133 S A F 598 Bando 5175 Birth:2/21/2003 Reg #14458258	15 35	CED +6	.39		CEM +8	.20		Cwt I +7	.05	Grp	REA +.43	.46	QG1 1	T1 2	FE1 2	\$Wean 30.38	\$QG 15				
		BW +2.4	.60		Milk +27	.26		Marb I +.14	.05	Prog	Fat +.019	.47	QG2 1	T2 0	FE2 2	\$Feed 29.69	\$YG 3.4				
		WW +53	.59		MkH/MkD			REA I +.19	.05		IMF +.26	.46	QG3 0	T3 0	FE3 0	\$Grid 18.29					
		YW +91	.43		MW			Fat I +.002	.05				QG4 0		FE4 2	\$Beef 42.93					
		Scr I +.32	.05		MH								GPD 6.44	GPD -0.7	GPD -3.48	\$EN -4.58					
CAR Duke 104 S A V Heritage 6295 S A V 8180 Traveler 004 Birth: 3/1/2006 Reg #15369205	22 35	CED +0	.31		CEM +5	.15		Cwt		Grp	REA +.59	.34	QG1	T1	FE1	\$Wean 29.48	\$QG 1.9				
		BW +4.7	.38		Milk +28	.21		Marb		Prog	Fat +.030	.34	QG2	T2	FE2	\$Feed 44.97	\$YG 1.4				
		WW +67	.30		MkH/MkD			REA			IMF -.07	.31	QG3	T3	FE3	\$Grid 3.26					
		YW +111	.24		MW			Fat					QG4		FE4	\$Beef 35.69					
		Scr			MH								GPD	GPD	GPD	\$EN -11.26					
S A V 8180 Traveler 004 S A V Initiative 4406 S A F 598 Bando 5175 Birth:2/14/2004 Reg #14842384	25	CED +0	.43		CEM +6	.19		Cwt I +13	.05	Grp	REA +.52	.58	QG1	T1 2	FE1	\$Wean 20.13	\$QG 8.2				
		BW +4.9	.76		Milk +23	.26		Marb I +.19	.05	Prog	Fat +.008	.58	QG2	T2 1	FE2	\$Feed 39.44	\$YG 4.3				
		WW +52	.75		MkH/MkD			REA I +.16	.05		IMF +.06	.58	QG3	T3 2	FE3	\$Grid 12.46					
		YW +100	.65		MW			Fat I +.023	.05				QG4		FE4	\$Beef 41.17					
		Scr +.67	.54		MH								GPD	GPD -1.8	GPD	\$EN -4.23					
S A F 598 Bando 5175 S A V Last Call 2063 Bon View Bando 598 Birth: 3/7/2002 Reg #14215210	15 35	CED +4	.51		CEM +4	.24		Cwt I +13	.05	Grp	REA +.50	.71	QG1 0	T1 2	FE1 0	\$Wean 28.09	\$QG 6.8				
		BW +2.8	.79		Milk +22	.50		Marb I +.25	.05	Prog	Fat +.007	.71	QG2 0	T2 0	FE2 1	\$Feed 23.96	\$YG 5.7				
		WW +47	.79		MkH/MkD 5	8		REA I +.03	.05		IMF +.02	.71	QG3 0	T3 1	FE3 1	\$Grid 12.52					
		YW +83	.72		MW +12	.19		Fat I +.012	.05				QG4 0		FE4 2	\$Beef 34.17					
		Scr +.34	.61		MH +.4	.21							GPD 0	GPD -1.1	GPD -1.60	\$EN +3.80					
S A V Pathfinder 3134 S A V Legacy 5216 C A Future Direction 5321 Birth:2/21/2005 Reg #15108117	25 40	CED +12	.45		CEM +12	.12		Cwt		Grp	REA +.56	.33	QG1	T1	FE1	\$Wean 41.71	\$QG 17				
		BW -2.0	.60		Milk +34	.12		Marb		Prog	Fat +.025	.34	QG2	T2	FE2	\$Feed 40.7	\$YG 2.0				
		WW +67	.59		MkH/MkD			REA			IMF +.31	.31	QG3	T3	FE3	\$Grid 18.82					
		YW +107	.20		MW			Fat					QG4		FE4	\$Beef 49.91					
		Scr			MH								GPD	GPD	GPD	\$EN -15.48					
S A V 8180 Traveler 004 S A V Mandan 5664 Schoenes Fix It 826 Birth: 2/3/2005 Reg #15107825	20 35	CED +7	.25		CEM +7	.20		Cwt I +11	.05	Grp	REA +.72	.37	QG1	T1	FE1	\$Wean 32.89	\$QG 7.3				
		BW +1.6	.18		Milk +28	.25		Marb I +.11	.05	Prog	Fat +.030	.37	QG2	T2	FE2	\$Feed 37.81	\$YG 3.4				
		WW +56	.17		MkH/MkD			REA I +.22			IMF +.04	.35	QG3	T3	FE3	\$Grid 10.66					
		YW +100	.28		MW I +42	.05		Fat I +.021	.05				QG4		FE4	\$Beef 38.94					
		Scr +1.01	.05		MH I +.4	.05							GPD	GPD	GPD	\$EN -6.92					
S A V 8180 Traveler 004 S A V Net Worth 4200 S A F 598 Bando 5175 Birth: 3/6/2004 Reg #14739204	25 35	CED +2	.46		CEM +5	.19		Cwt I +14	.05	Grp	REA +.65	.50	QG1 0	T1 1	FE1 1	\$Wean 27.61	\$QG 9.1				
		BW +3.9	.88		Milk +28	.28		Marb I +.16	.05	Prog	Fat +.012	.50	QG2 0	T2 1	FE2 2	\$Feed 47.06	\$YG 3.9				
		WW +62	.88		MkH/MkD			REA I +.15	.05		IMF +.09	.49	QG3 0	T3 2	FE3 1	\$Grid 12.99					
		YW +111	.26		MW			Fat I +.023	.05				QG4 2		FE4 2	\$Beef 44.85					
		Scr +1.03	.42		MH								GPD 10.58	GPD -1.5	GPD -3.12	\$EN -11.51					
Boyd New Day 8005 S A V New Year 5320 S A F 598 Bando 5175 Birth: 3/7/2005 Reg #15108200	20 35	CED +10	.35		CEM +8	.20		Cwt I +14	.05	Grp	REA +.85	.37	QG1 0	T1 1	FE1 1	\$Wean 31.51	\$QG 7.7				
		BW +1.7	.51		Milk +28	.27		Marb I +.07	.05	Prog	Fat +.016	.37	QG2 0	T2 1	FE2 1	\$Feed 39.51	\$YG 5.7				
		WW +57	.49		MkH/MkD			REA I +.21	.05		IMF +.06	.35	QG3 0	T3 2	FE3 0	\$Grid 13.37					
		YW +102	.29		MW			Fat I +.018	.05				QG4 0		FE4 1	\$Beef 42.68					
		Scr I +.61	.05		MH								GPD 0	GPD -1.5	GPD -1.74	\$EN -8.79					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value			
S A F 598 Bando 5175	20	CED	+8	.57	CEM	+10	.24	Cwt	I+10	.05	Grp	REA	+47	.62	QG1	T1	FE1	\$Wean	35.68	\$QG	14	
S A V Pathfinder 3134	35	BW	+1.0	.80	Milk	+35	.48	Marb	I+.26	.05	Prog	Fat	+0.23	.62	QG2	T2	FE2	\$Feed	36.59	\$YG	1.9	
Sitz Traveler 8180		WW	+59	.80	MkH/MkD	2	5	REA	I+.04	.05		IMF	+0.21	.62	QG3	T3	FE3	\$Grid	15.48			
Birth:2/21/2003 Reg #14454775		YW	+100	.59	MW			Fat	I+.021	.05					QG4		FE4	\$Beef	43.88			
		Scr	+39	.24	MH										GPD	GPD	GPD	\$EN	-14.28			
Bon View New Design 878	25	CED	+7	.64	CEM	+7	.26	Cwt	I+9	.05	Grp	REA	+28	.75	QG1	T1	FE1	\$Wean	36.06	\$QG	6.7	
S A V Peacemaker 3179	NA	BW	+3.0	.85	Milk	+41	.55	Marb	I+.25	.05	Prog	Fat	+0.11	.75	QG2	T2	FE2	\$Feed	36.66	\$YG	1.8	
S A F 598 Bando 5175		WW	+64	.85	MkH/MkD	5	11	REA	I+.10	.05		IMF	+0.02	.75	QG3	T3	FE3	\$Grid	8.45			
Birth:2/28/2003 Reg #14455342		YW	+102	.69	MW	+50	.11	Fat	I+.013	.05					QG4		FE4	\$Beef	37.53			
		Scr	+1.20	.61	MH	+8	.09								GPD	GPD	GPD	\$EN	-19.63			
C A Future Direction 5321	25	CED	+11	.38	CEM	+11	.21	Cwt	I+15	.05	Grp	REA	+78	.36	QG1	T1	FE1	\$Wean	30	\$QG	20	
S A V Saint Anthony 5670	40	BW	+2	.56	Milk	+31	.27	Marb	I+.34	.05	Prog	Fat	+0.06	.36	QG2	T2	FE2	\$Feed	20.92	\$YG	8.5	
S A F 598 Bando 5175		WW	+42	.56	MkH/MkD			REA	I+.40	.05		IMF	+0.42	.34	QG3	T3	FE3	\$Grid	28.78			
Birth: 2/3/2005 Reg #15107834		YW	+78	.30	MW			Fat	I+.018	.05					QG4		FE4	\$Beef	48.33			
		Scr	I+.13	.05	MH										GPD	GPD	GPD	\$EN	-4.45			
S A V 8180 Traveler 004	20	CED	+3	.35	CEM	+6	.20	Cwt	I+13	.05	Grp	REA	+55	.36	QG1	T1	FE1	\$Wean	25.41	\$QG	5.5	
S A V Signature 5661		BW	+4.4	.42	Milk	+25	.26	Marb	I+.19	.05	Prog	Fat	+0.05	.36	QG2	T2	FE2	\$Feed	36.76	\$YG	4.5	
S A F 598 Bando 5175		WW	+56	.41	MkH/MkD			REA	I+.13	.05		IMF	-0.02	.34	QG3	T3	FE3	\$Grid	10.02			
Birth: 2/4/2005 Reg #15107822		YW	+99	.30	MW			Fat	I+.028	.05					QG4		FE4	\$Beef	37.93			
		Scr	I+.80	.05	MH										GPD	GPD	GPD	\$EN	-5.15			
S A F 598 Bando 5175	18	CED	+1	.51	CEM	+3	.41	Cwt	I+12	.05	Grp	REA	+48	.73	QG1	T1	FE1	\$Wean	21.34	\$QG	5.5	
S A V Successor 1175	40	BW	+4.7	.87	Milk	+35	.75	Marb	I+.19	.05	Prog	Fat	+0.03	.74	QG2	T2	FE2	\$Feed	45.6	\$YG	4.3	
Bon View Emulation Ext 4		WW	+50	.87	MkH/MkD	31	71	REA	I+.10	.05		IMF	+0	.73	QG3	T3	FE3	\$Grid	9.8			
Birth:3/24/2001 Reg #13845259		YW	+105	.80	MW	+50	.11	Fat	I+.012	.05					QG4		FE4	\$Beef	40.02			
		Scr	+59	.59	MH	+5	.09								GPD	GPD	GPD	\$EN	-14.88			
B C C Bushwacker 41-93	15	CED	+1	.40	CEM	+5	.21	Cwt	I+6	.05	Grp	REA	+65	.59	QG1	1 T1 2	FE1	2	\$Wean	29.86	\$QG	9.7
S A V Trailblazer 3015	35	BW	+3.4	.65	Milk	+24	.36	Marb	I+.03	.05	Prog	Fat	-0.10	.59	QG2	0 T2 0	FE2	2	\$Feed	16.3	\$YG	9.6
Bon View Emulation Ext 4		WW	+49	.64	MkH/MkD	1	1	REA	I+.24	.05		IMF	+0.12	.59	QG3	0 T3 1	FE3	0	\$Grid	19.34		
Birth: 1/6/2003 Reg #14495534		YW	+76	.56	MW	I+9	.05	Fat	I-.008	.05					QG4	0	FE4	1	\$Beef	37.01		
		Scr	+48	.40	MH	I+.1	.05								GPD	5 GPD -1.1	GPD	-3.26	\$EN	+3.17		
CAR Duke 104	50	CED	+6	.29	CEM	+8	.16	Cwt			Grp	REA	I+.14	.05	QG1	T1	FE1	\$Wean	35.9	\$QG	5.8	
S A V Young Jock 6457		BW	+2.5	.38	Milk	+30	.22	Marb			Prog	Fat	I+.017	.05	QG2	T2	FE2	\$Feed	38.99	\$YG	-0.8	
S A F 598 Bando 5175		WW	+66	.32	MkH/MkD			REA				IMF	I+.02	.05	QG3	T3	FE3	\$Grid	4.96			
Birth:4/25/2006 Reg #15369427		YW	+105	.26	MW			Fat							QG4		FE4	\$Beef	35.34			
		Scr	+1.16	.05	MH										GPD	GPD	GPD	\$EN	-11.11			
Champion Hill Edition 2029	20	CED	I+2	.05	CEM	I+5	.05	Cwt			Grp	REA	I+.31	.05	QG1	T1	FE1	\$Wean	19.35	\$QG	5.8	
SCC PVF Striker 612		BW	I+.52	.05	Milk	I+.25	.05	Marb			Prog	Fat	I+.005	.05	QG2	T2	FE2	\$Feed	26.13	\$YG	4.6	
Leachman Explorer		WW	I+.44	.05	MkH/MkD			REA				IMF	I+.02	.05	QG3	T3	FE3	\$Grid	10.41			
Birth:3/20/2006 Reg #15470118		YW	I+.84	.05	MW			Fat							QG4		FE4	\$Beef	32.4			
		Scr			MH										GPD	GPD	GPD	\$EN	-78			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Schurrtop M C	40	CED	+1	.71	CEM	+4	.15	Cwt			Grp		REA	+0.50	.86	QG1	T1	FE1	\$Wean	19.3	\$QG	0.6	
Schurrtop MC 2500		BW	+5.3	.93	Milk	+22	.20	Marb			Prog		Fat	-0.38	.86	QG2	T2	FE2	\$Feed	29.63	\$YG	10	
Brooks Schurr Trend		30	WW	+48	.93	MkH/MkD			REA				IMF	-0.10	.86	QG3	T3	FE3	\$Grid	10.91			
Birth:2/13/2004 Reg #14840227		YW	+89	.82	MW			Fat								QG4		FE4	\$Beef	35.16			
		Scr	+0.59	.74	MH										GPD	GPD	GPD	\$EN	-0.14				
Schurr 77 1346 Excel	18	CED	+9	.49	CEM	+8	.14	Cwt			Grp		REA	+0.43	.63	QG1	T1	FE1	\$Wean	26.28	\$QG	14	
Schurrtop Reality X723		BW	-0.4	.76	Milk	+14	.41	Marb			Prog		Fat	+0.37	.63	QG2	T2	FE2	\$Feed	18.95	\$YG	2.5	
Schurrtop Supreme		25	WW	+42	.75	MkH/MkD	1	1	REA				IMF	+0.24	.63	QG3	T3	FE3	\$Grid	16.84			
Birth:2/25/2003 Reg #14543651		YW	+76	.67	MW			Fat								QG4		FE4	\$Beef	34.68			
		Scr	+0.78	.44	MH										GPD	GPD	GPD	\$EN	+10.45				
F A R Superior 210M	18	CED	+9	.43	CEM	+11	.13	Cwt			Grp		REA	+0.20	.32	QG1	1 T1 2	FE1	2	\$Wean	28.68	\$QG	5.4
SCR Superior 210M-50203		BW	+9	.60	Milk	+20	.17	Marb			Prog		Fat	+0.02	.33	QG2	0 T2 1	FE2	2	\$Feed	37.98	\$YG	2.5
Leachman Right Time		35	WW	+53	.59	MkH/MkD			REA				IMF	+0.01	.30	QG3	0 T3 2	FE3	2	\$Grid	7.87		
Birth:1/17/2005 Reg #15163839		YW	+99	.25	MW			Fat								QG4	0	FE4	0	\$Beef	36.16		
		Scr			MH										GPD	5 GPD -1.8	GPD	-3.52	\$EN	-0.93			
W C C Powerstroke 165	20	CED	+5	.48	CEM	+8	.15	Cwt			Grp		REA	+0.64	.69	QG1	T1	FE1	\$Wean	35.7	\$QG	6.7	
Sedgwicks Powerstroke 7502		BW	+1.2	.76	Milk	+16	.19	Marb			Prog		Fat	+0.25	.69	QG2	T2	FE2	\$Feed	29.43	\$YG	3.8	
TC Dividend 963			WW	+64	.76	MkH/MkD			REA				IMF	+0.04	.68	QG3	T3	FE3	\$Grid	10.55			
Birth: 3/2/2002 Reg #14221789		YW	+95	.63	MW			Fat								QG4		FE4	\$Beef	37.22			
		Scr	+0.56	.38	MH										GPD	GPD	GPD	\$EN	+3.40				
N Bar Emulation EXT	20	CED	+9	.39	CEM	+9	.24	Cwt	I +11	.05	Grp		REA	+0.15	.37	QG1	T1	FE1	\$Wean	29.73	\$QG	15	
Sinclair Excellency 5X25		BW	-0.6	.58	Milk	+23	.30	Marb	I +0.6	.05	Prog		Fat	+0.27	.38	QG2	T2	FE2	\$Feed	31.45	\$YG	0.1	
D H D Traveler 6807			WW	+46	.57	MkH/MkD			REA	I +0.17	.05		IMF	+0.28	.35	QG3	T3	FE3	\$Grid	15			
Birth: 1/8/2005 Reg #14969822		YW	+90	.30	MW	I +34	.05	Fat	I +0.007	.05						QG4		FE4	\$Beef	39.39			
		Scr	-0.58	.37	MH	I +3	.05								GPD	GPD	GPD	\$EN	+0.31				
N Bar Emulation EXT	15	CED	+11	.60	CEM	+11	.20	Cwt	I +13	.05	Grp		REA	+0.14	.56	QG1	2 T1 0	FE1	2	\$Wean	30.34	\$QG	23
Sinclair Extra 4X13		BW	-1.4	.77	Milk	+21	.26	Marb	I +0.20	.05	Prog		Fat	+0.046	.56	QG2	1 T2 1	FE2	2	\$Feed	25.74	\$YG	-3
N Bar Prime Time D806		35	WW	+45	.76	MkH/MkD			REA	I +0.17	.05		IMF	+0.53	.55	QG3	0 T3 2	FE3	0	\$Grid	19.95		
Birth: 2/7/2004 Reg #14774030		YW	+84	.54	MW			Fat	I +0.034	.05						QG4	1	FE4	1	\$Beef	42.06		
		Scr	-0.62	.41	MH										GPD	16.73 GPD -1.1	GPD	-3.26	\$EN	+3.20			
N Bar Emulation EXT	20	CED	+8	.30	CEM	+11	.20	Cwt	I +14	.05	Grp		REA	+0.29	.34	QG1	1 T1 1	FE1	2	\$Wean	28.48	\$QG	18
Sinclair Extravagant 6x7		BW	+1.4	.38	Milk	+20	.26	Marb	I +0.14	.05	Prog		Fat	+0.040	.35	QG2	0 T2 2	FE2	2	\$Feed	28.22	\$YG	-0.7
N Bar Prime Time D806		35	WW	+49	.31	MkH/MkD			REA	I +0.20			IMF	+0.37	.32	QG3	0 T3 2	FE3	0	\$Grid	17.15		
Birth:2/17/2006 Reg #15380785		YW	+88	.28	MW			Fat	I +0.029	.05						QG4	1	FE4	1	\$Beef	41.16		
		Scr	+0.84	.31	MH										GPD	10.29 GPD -1.8	GPD	-3.26	\$EN	+2.23			
N Bar Prime Time D806	20	CED	+13	.73	CEM	+9	.36	Cwt	+7	.14	Grp	1	REA	+0.48	.85	QG1	1 T1 2	FE1	2	\$Wean	32.88	\$QG	18
Sinclair Net Present Value		BW	-1.5	.88	Milk	+26	.65	Marb	+0.35	.16	Prog	2	Fat	+0.028	.85	QG2	1 T2 2	FE2	1	\$Feed	26.36	\$YG	3.5
D H D Traveler 6807		35	WW	+46	.88	MkH/MkD	5	27	REA	+0.21	.13		IMF	+0.34	.84	QG3	0 T3 2	FE3	1	\$Grid	21.94		
Birth:9/10/2002 Reg #14311951		YW	+85	.83	MW	I -22	.05	Fat	+0.010	.13						QG4	1	FE4	1	\$Beef	43.65		
		Scr	-0.01	.77	MH	I -4	.05								GPD	11.73 GPD -2.2	GPD	-2.57	\$EN	-0.68			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
R R Rito 707 Sinclair Rito Legacy 3R9 D H D Traveler 6807 Birth: 3/8/2003 Reg #14378386	25	CED	+7	.44	CEM	-2	.24	Cwt	I +5	.05	Grp	REA	+ .15	.34	QG1	T1	FE1	\$Wean	23.14	\$QG	8.3	
		BW	+8	.67	Milk	+15	.28	Marb	I -12	.05	Prog	Fat	+0.24	.34	QG2	T2	FE2	\$Feed	7.33	\$YG	4.4	
		WW	+32	.67	MkH/MkD			REA	I +.02			IMF	+ .11	.33	QG3	T3	FE3	\$Grid	12.72			
		YW	+60	.17	MW	I +21	.05	Fat	I -.018	.05					QG4		FE4	\$Beef	20.14			
		Scr	-.49	.18	MH	I -1	.05							GPD	GPD	GPD	\$EN	+14.71				
Sitz Traveler 8180 Sitz Alliance 6595 3 Bar Spike 1766 Birth:2/17/1995 Reg #12310707	40	CED	+5	.93	CEM	+8	.91	Cwt	+4	.59	Grp	REA	+ .16	.97	QG1	0 T1 2	FE1	2	\$Wean	37.52	\$QG	13
		BW	+2.9	.98	Milk	+31	.97	Marb	+ .20	.62	Prog	Fat	+0.26	.97	QG2	0 T2 1	FE2	2	\$Feed	34.61	\$YG	-4
		WW	+51	.98	MkH/MkD	1419	5415	REA	- .03	.57		IMF	+ .16	.97	QG3	0 T3 2	FE3	1	\$Grid	8.58		
		YW	+95	.97	MW	+23	.88	Fat	+ .058	.55					QG4	1	FE4	2	\$Beef	31.7		
		Scr	+1.73	.95	MH	+ .5	.88							GPD	5.29	GPD -1.8	GPD -3.72	\$EN	+ .76			
Sitz Alliance 6595 Sitz Alliance 7544 D H D Traveler 6807 Birth:2/19/2004 Reg #14658781	20	CED	+10	.61	CEM	+10	.21	Cwt	I +5	.05	Grp	REA	+ .20	.35	QG1	T1	FE1	\$Wean	28.8	\$QG	7.1	
		BW	-1	.80	Milk	+24	.27	Marb	I +.13	.05	Prog	Fat	+0.32	.35	QG2	T2	FE2	\$Feed	50.01	\$YG	-3	
		WW	+55	.79	MkH/MkD			REA	I +.07	.05		IMF	+ .03	.33	QG3	T3	FE3	\$Grid	4.3			
		YW	+111	.29	MW			Fat	I +.027	.05					QG4		FE4	\$Beef	35.31			
		Scr	I +.85	.05	MH									GPD	GPD	GPD	\$EN	-7.71				
Sitz Alliance 6595 Sitz Alliance 7674 O C C Great Plains 943G Birth:2/18/2004 Reg #14658792	20	CED	+10	.30	CEM	+9	.20	Cwt	I +3	.05	Grp	REA	+ .36	.35	QG1	0 T1 1	FE1	\$Wean	27.91	\$QG	10	
		BW	+6	.38	Milk	+26	.27	Marb	I +.12	.05	Prog	Fat	+0.21	.35	QG2	0 T2 2	FE2	\$Feed	32.48	\$YG	1.7	
		WW	+46	.32	MkH/MkD			REA	I +.02	.05		IMF	+ .12	.33	QG3	0 T3 2	FE3	\$Grid	11.83			
		YW	+91	.29	MW			Fat	I +.036	.05					QG4	2	FE4	\$Beef	35.87			
		Scr			MH									GPD	10.58	GPD -1.8	GPD	\$EN	-3.71			
Sitz Alliance 6595 Sitz Alliance 9800 G D A R Traveler 71 Birth:1/27/2000 Reg #13531260	18	CED	+11	.82	CEM	+9	.62	Cwt	I +1	.05	Grp	REA	+ .31	.91	QG1	T1	FE1	\$Wean	36.55	\$QG	-2	
		BW	-5	.92	Milk	+40	.87	Marb	I +.17	.05	Prog	Fat	+0.25	.91	QG2	T2	FE2	\$Feed	18.95	\$YG	2.7	
		WW	+42	.92	MkH/MkD	33	218	REA	I -.09	.05		IMF	- .18	.90	QG3	T3	FE3	\$Grid	0.59			
		YW	+76	.85	MW	-16	.47	Fat	I +.035	.05					QG4		FE4	\$Beef	18.04			
		Scr	+1.01	.80	MH	-1	.47							GPD	GPD	GPD	\$EN	-7.66				
Woodhill Foresight Sitz Hindsight 973P Q A S Traveler 23-4 Birth: 9/9/2004 Reg #14817265	18	CED	+6	.28	CEM	+6	.17	Cwt	I +3	.05	Grp	REA	+ .36	.33	QG1	T1	FE1	\$Wean	29.04	\$QG	13	
		BW	+1.3	.39	Milk	+22	.25	Marb	I +.22	.05	Prog	Fat	+0.05	.34	QG2	T2	FE2	\$Feed	26.58	\$YG	5.0	
		WW	+48	.32	MkH/MkD			REA	I +.03	.05		IMF	+ .18	.31	QG3	T3	FE3	\$Grid	17.71			
		YW	+86	.30	MW			Fat	I -.012	.05					QG4		FE4	\$Beef	39.57			
		Scr			MH									GPD	GPD	GPD	\$EN	+1.13				
Connealy Onward Sitz JLS Forward 568S Leachman Right Time Birth:1/22/2006 Reg #15327227	18	CED	+9	.29	CEM	+8	.13	Cwt			Grp	REA	+ .32	.28	QG1	1 T1 1	FE1	2	\$Wean	27.65	\$QG	7.2
		BW	+1.1	.34	Milk	+24	.22	Marb			Prog	Fat	- .001	.29	QG2	1 T2 2	FE2	2	\$Feed	40.91	\$YG	3.8
		WW	+51	.26	MkH/MkD			REA				IMF	+ .05	.25	QG3	0 T3 2	FE3	1	\$Grid	10.97		
		YW	+101	.20	MW			Fat							QG4	0	FE4	2	\$Beef	40.16		
		Scr	+ .71	.31	MH									GPD	6.44	GPD -1.8	GPD -3.72	\$EN	-4.87			
Bon View New Design 140 Sitz New Design 349M Sitz Traveler 8180 Birth: 2/5/2002 Reg #14094252	18	CED	+10	.77	CEM	+8	.46	Cwt	I -2	.05	Grp	REA	+ .55	.88	QG1	0 T1 2	FE1	\$Wean	34.31	\$QG	22	
		BW	+2	.85	Milk	+36	.78	Marb	I +.34	.05	Prog	Fat	+0.15	.88	QG2	0 T2 0	FE2	\$Feed	37.68	\$YG	4.2	
		WW	+46	.85	MkH/MkD	12	75	REA	I +.08	.05		IMF	+ .47	.88	QG3	T3 1	FE3	\$Grid	25.92			
		YW	+96	.85	MW	+3	.58	Fat	I +.019	.05					QG4		FE4	\$Beef	52.41			
		Scr	+ .34	.80	MH	+ .2	.59							GPD	GPD -1.1	GPD	\$EN	-8.23				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
Bon View New Design 140	20	CED	+8	.67	CEM	+9	.33	Cwt	I +4	.05	Grp	REA	+ .37	.83	QG1	T1	FE1	\$Wean	29.59	\$QG	20	
Sitz New Design 458N	NA	BW	+2.2	.85	Milk	+35	.70	Marb	I +.33	.05	Prog	Fat	+ .026	.83	QG2	T2	FE2	\$Feed	46.75	\$YG	0.2	
Sitz Traveler 9929	NA	WW	+55	.85	MkH/MkD	6	43	REA	I +.15	.05		IMF	+ .43	.83	QG3	T3	FE3	\$Grid	20.72			
Birth: 2/7/2003 Reg #14474596		YW	+108	.82	MW	+49	.11	Fat	I +.011	.05					QG4		FE4	\$Beef	51.63			
		Scr	+ .71	.63	MH	+ .8	.13								GPD	GPD	GPD	\$EN	-15.61			
Sitz Rainmaker 6169	20	CED	+6	.27	CEM	+5	.14	Cwt			Grp	REA	+ .41	.34	QG1	T1	FE1	\$Wean	27.15	\$QG	8.0	
Sitz Rainmaker 8276	35	BW	+2.9	.38	Milk	+24	.23	Marb			Prog	Fat	+ .028	.35	QG2	T2	FE2	\$Feed	39.27	\$YG	0.7	
Sitz Focus 121K	35	WW	+55	.31	MkH/MkD			REA				IMF	+ .07	.32	QG3	T3	FE3	\$Grid	8.74			
Birth:2/13/2006 Reg #15310052		YW	+101	.28	MW			Fat							QG4		FE4	\$Beef	37.83			
		Scr			MH										GPD	GPD	GPD	\$EN	-4.87			
Sitz Alliance 6595	20	CED	+6	.43	CEM	+6	.18	Cwt			Grp	REA	+ .09	.34	QG1	T1	FE1	\$Wean	29.48	\$QG	11	
Sitz RLS Alliance 7164	35	BW	+1.9	.73	Milk	+24	.26	Marb			Prog	Fat	+ .029	.35	QG2	T2	FE2	\$Feed	42.69	\$YG	-3	
Sitz Traveler 10089	35	WW	+57	.72	MkH/MkD			REA				IMF	+ .16	.32	QG3	T3	FE3	\$Grid	8.2			
Birth:2/23/2004 Reg #14658750		YW	+105	.28	MW			Fat							QG4		FE4	\$Beef	38.83			
		Scr	I +.75	.05	MH										GPD	GPD	GPD	\$EN	-6.03			
O C C Emblazon 854E	20	CED	+7	.38	CEM	+3	.21	Cwt	I -3	.05	Grp	REA	+ .14	.38	QG1	T1	FE1	\$Wean	29.64	\$QG	6.5	
Sitz RLS Emblazon 961P	35	BW	+1.8	.59	Milk	+17	.26	Marb	I +.12	.05	Prog	Fat	+ .019	.38	QG2	T2	FE2	\$Feed	14.31	\$YG	3.4	
Sitz Alliance 6595	35	WW	+44	.58	MkH/MkD			REA	I +.16			IMF	+ .02	.37	QG3	T3	FE3	\$Grid	9.97			
Birth:9/12/2004 Reg #14831636		YW	+72	.22	MW	I -2	.05	Fat	I +.003	.05					QG4		FE4	\$Beef	24.06			
		Scr	I +.67	.05	MH	I -3	.05								GPD	GPD	GPD	\$EN	+11.24			
Vermilion Dateline 7078	25	CED	+0	.67	CEM	+5	.59	Cwt	+4	.22	Grp	4	REA	+ .72	.94	QG1	T1	FE1	\$Wean	24.03	\$QG	2.5
Sitz Tradition RLS 8702	40	BW	+4.9	.95	Milk	+13	.89	Marb	+0	.24	Prog	5	Fat	+ .012	.94	QG2	T2	FE2	\$Feed	37.88	\$YG	5.5
Sitz Alliance 6595	40	WW	+61	.95	MkH/MkD	58	230	REA	+ .20	.20			IMF	- .07	.94	QG3	T3	FE3	\$Grid	8.04		
Birth:2/12/2002 Reg #14093248		YW	+102	.94	MW	+45	.19	Fat	+ .012	.19					QG4		FE4	\$Beef	35.33			
		Scr	+1.10	.88	MH	+ .3	.18								GPD	GPD	GPD	\$EN	+5.05			
Connealy Onward	18	CED	+6	.51	CEM	+7	.13	Cwt			Grp	REA	+ .48	.33	QG1	1 T1 2	FE1	2	\$Wean	33.64	\$QG	4.1
Sitz Upward 307R	35	BW	+1.4	.81	Milk	+28	.20	Marb			Prog	Fat	+ .011	.33	QG2	1 T2 1	FE2	2	\$Feed	59.52	\$YG	1.9
Sitz Value 7097	35	WW	+69	.81	MkH/MkD			REA				IMF	- .02	.31	QG3	0 T3 2	FE3	2	\$Grid	6.05		
Birth:3/12/2005 Reg #14963730		YW	+125	.28	MW			Fat							QG4	0	FE4	1	\$Beef	42.2		
		Scr	+1.28	.32	MH										GPD	6.44 GPD -1.8	GPD -3.74	\$EN	-15.44			
S S Traveler 6807 T510	25	CED	+11	.87	CEM	+9	.50	Cwt	+10	.55	Grp	11	REA	+ .51	.93	QG1	T1 2	FE1	\$Wean	38.28	\$QG	23
S S Objective T510 0T26	NA	BW	+1.0	.95	Milk	+24	.84	Marb	+ .36	.59	Prog	54	Fat	+ .008	.93	QG2	T2 0	FE2	\$Feed	59.77	\$YG	5.6
S S Rito Rito R76 R011	NA	WW	+71	.95	MkH/MkD	38	107	REA	+ .26	.53			IMF	+ .56	.93	QG3	T3 1	FE3	\$Grid	29.04		
Birth:4/25/2000 Reg #13776378		YW	+126	.92	MW	+63	.50	Fat	- .029	.51					QG4		FE4	\$Beef	62.06			
		Scr	- .09	.89	MH	+ .4	.50								GPD	GPD -1.1	GPD	\$EN	-8.18			
D H D Traveler 6807	15	CED	+13	.90	CEM	+9	.81	Cwt	-2	.51	Grp	23	REA	+ .13	.95	QG1	1 T1 2	FE1	\$Wean	23.23	\$QG	20
S S Traveler 6807 T510	35	BW	-1.2	.96	Milk	+20	.94	Marb	+ .30	.55	Prog	40	Fat	- .003	.95	QG2	0 T2 0	FE2	\$Feed	28.71	\$YG	7.3
Hoff Hi Spade S C 491	35	WW	+40	.96	MkH/MkD	430	1260	REA	+ .16	.49			IMF	+ .42	.95	QG3	0 T3 0	FE3	\$Grid	27.24		
Birth:4/16/1995 Reg #12502030		YW	+85	.95	MW	+72	.84	Fat	- .042	.47					QG4	0	FE4	\$Beef	44.74			
		Scr	- .05	.92	MH	+ .4	.84								GPD	5 GPD -0.7	GPD	\$EN	+1.08			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value		
S S Traveler 6807 T510	20	CED	+13	.52	CEM	+9	.23	Cwt	I-2	.05	Grp	REA	+41	.67	QG1	T1	FE1	\$Wean	32.34	\$QG	22	
S S Traveler T510 2T22		BW	-.4	.73	Milk	+21	.42	Marb	I+.24	.05	Prog	Fat	+0.031	.67	QG2	T2	FE2	\$Feed	39.92	\$YG	0.9	
S S Rito Rito R76 R011		35	WW	+56	.72	MkH/MkD	2	3	REA	I+.11	.05	IMF	+49	.67	QG3	T3	FE3	\$Grid	22.78			
Birth: 4/14/2002 Reg #14306232		YW	+102	.66	MW	I+46	.05	Fat	I-.020	.05				QG4		FE4	\$Beef	51.24				
		Scr	+32	.48	MH	I+.4	.05							GPD	GPD	GPD	\$EN	-1.77				
S A V 8180 Traveler 004	20	CED	+3	.32	CEM	+7	.18	Cwt	I+10	.05	Grp	REA	+04	.40	QG1	T1	FE1	\$Wean	22.69	\$QG	5.9	
Stepladder 004 Traveler 484		BW	+3.8	.52	Milk	+22	.24	Marb	I+.16	.05	Prog	Fat	+0.013	.40	QG2	T2	FE2	\$Feed	33.34	\$YG	0.4	
S A F Focus of E R		30	WW	+49	.51	MkH/MkD			REA	I+.16	.05	IMF	+0	.39	QG3	T3	FE3	\$Grid	6.3			
Birth: 2/9/2004 Reg #14981948		YW	+93	.44	MW			Fat	I+.015	.05				QG4		FE4	\$Beef	31.87				
		Scr	I+.59	.05	MH									GPD	GPD	GPD	\$EN	-.87				
Boyd On Target 1083	25	CED	+7	.29	CEM	+11	.17	Cwt	I+5	.05	Grp	REA	+49	.34	QG1	T1	FE1	\$Wean	26.14	\$QG	16	
Stevenson Shotfire S903		BW	+3	.38	Milk	+20	.25	Marb	I+.14	.05	Prog	Fat	+0.040	.35	QG2	T2	FE2	\$Feed	36.63	\$YG	1.0	
Gardens Expedition			WW	+46	.32	MkH/MkD			REA	I+.11		IMF	+31	.32	QG3	T3	FE3	\$Grid	17.21			
Birth: 1/13/2006 Reg #15341241		YW	+95	.29	MW			Fat	I+.004	.05				QG4		FE4	\$Beef	42.98				
		Scr	+36	.33	MH									GPD	GPD	GPD	\$EN	+9.98				
C A Future Direction 5321	15	CED	+3	.61	CEM	+9	.21	Cwt	I+18	.05	Grp	REA	+50	.73	QG1	0 T1 2	FE1	0	\$Wean	28.58	\$QG	25
Sugar Loaf Direct Hit N021		BW	+4.4	.83	Milk	+33	.46	Marb	I+.29	.05	Prog	Fat	-.011	.73	QG2	0 T2 0	FE2	0	\$Feed	23.02	\$YG	8.2
Connealy Leadtime		35	WW	+52	.83	MkH/MkD	2	2	REA	I+.54	.05	IMF	+59	.73	QG3	0 T3 1	FE3	1	\$Grid	32.73		
Birth: 2/2/2003 Reg #14595121		YW	+84	.72	MW			Fat	I-.017	.05				QG4	1	FE4	1	\$Beef	55.03			
		Scr	-.22	.59	MH									GPD	5.29	GPD	-1.1	GPD	-0.46	\$EN	-7.70	
Gardens Prime Time	50	CED	+3	.88	CEM	+9	.80	Cwt	-4	.74	Grp	52	REA	+41	.96	QG1	T1 2	FE1	\$Wean	37.27	\$QG	24
Summitcrest High Prime 0H2		BW	+1.2	.96	Milk	+24	.95	Marb	+59	.76	Prog	199	Fat	-.028	.96	QG2	T2 2	FE2	\$Feed	15.65	\$YG	13
Finks 5522-6148		50	WW	+43	.96	MkH/MkD	447	1339	REA	+43	.72				IMF	+34	.96	QG3	T3	FE3	\$Grid	37.46
Birth: 1/24/1998 Reg #13122485		YW	+73	.94	MW	+1	.75	Fat	-.052	.71				QG4		FE4	\$Beef	47.98				
		Scr	-.65	.92	MH	+1	.75							GPD	GPD	GPD	\$EN	+10.63				
Bon View New Design 140	20	CED	+7	.63	CEM	+9	.29	Cwt	+17	.42	Grp	6	REA	+58	.78	QG1	T1	FE1	\$Wean	30.55	\$QG	29
Syngen 1407 Corona 2016		BW	+1.5	.85	Milk	+31	.58	Marb	+60	.46	Prog	39	Fat	-.005	.78	QG2	T2	FE2	\$Feed	32.94	\$YG	8.8
G A R Precision 1680		40	WW	+50	.85	MkH/MkD	3	14	REA	+42	.40				IMF	+78	.78	QG3	T3	FE3	\$Grid	38.27
Birth: 1/4/2002 Reg #14106303		YW	+93	.79	MW	+69	.32	Fat	-.030	.38				QG4		FE4	\$Beef	65.11				
		Scr	+40	.66	MH	+6	.33							GPD	GPD	GPD	\$EN	-8.39				
G A R Precision 1680	20	CED	+6	.52	CEM	+9	.34	Cwt	+17	.37	Grp	6	REA	+41	.78	QG1	T1	FE1	\$Wean	30.21	\$QG	16
Syngen Prestige 1316		BW	+3.2	.82	Milk	+30	.62	Marb	+19	.40	Prog	16	Fat	-.003	.78	QG2	T2	FE2	\$Feed	26.58	\$YG	5.5
V D A R New Trend 315		40	WW	+48	.82	MkH/MkD	9	28	REA	+40	.35				IMF	+29	.78	QG3	T3	FE3	\$Grid	21.07
Birth: 9/12/2001 Reg #14106302		YW	+86	.78	MW	+21	.52	Fat	+0.029	.33				QG4		FE4	\$Beef	45.53				
		Scr	+1.25	.65	MH	+6	.54							GPD	GPD	GPD	\$EN	-2.72				
C A Future Direction 5321	25	CED	+3	.43	CEM	+9	.25	Cwt	I+12	.05	Grp	REA	+56	.49	QG1	T1	FE1	\$Wean	24.47	\$QG	21	
Syngen Triumph		BW	+4.5	.67	Milk	+28	.30	Marb	I+.37	.05	Prog	Fat	+0.003	.49	QG2	T2	FE2	\$Feed	27.2	\$YG	6.6	
V D A R New Trend 315		40	WW	+49	.68	MkH/MkD			REA	I+.39	.05	IMF	+44	.48	QG3	T3	FE3	\$Grid	27.59			
Birth: 8/31/2004 Reg #14880311		YW	+87	.42	MW	I+46	.05	Fat	I+.014	.05				QG4		FE4	\$Beef	51.03				
		Scr	+1.21	.43	MH	I+1.0	.05							GPD	GPD	GPD	\$EN	-4.16				

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----						
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value			
Sitz Alliance 6595	20	CED	+6	.45	CEM	+10	.26	Cwt	I +7	.05	Grp		REA	+17	.70	QG1	T1	FE1	\$Wean	29.63	\$QG	6.8	
TC Alliance 333		BW	+2.4	.76	Milk	+28	.46	Marb	I +.15	.05	Prog		Fat	+0.33	.70	QG2	T2	FE2	\$Feed	42.04	\$YG	-3	
TC Stockman 365	35	WW	+56	.75	MkH/MkD	2	6	REA	I +.08	.05			IMF	+0.03	.70	QG3	T3	FE3	\$Grid	4.21			
Birth: 2/2/2003 Reg #14510335		YW	+104	.69	MW	I +25	.05	Fat	I +.017	.05						QG4		FE4	\$Beef	33.72			
		Scr	+1.40	.58	MH	I +.5	.05									GPD	GPD	GPD	\$EN	-8.54			
G A R Grid Maker	15	CED	+6	.39	CEM	+9	.20	Cwt	I +14	.05	Grp		REA	+69	.49	QG1	T1	FE1	\$Wean	29.67	\$QG	2.0	
TC Beef Maker 480		BW	+2.6	.64	Milk	+19	.26	Marb	I -.03	.05	Prog		Fat	-.006	.49	QG2	T2	FE2	\$Feed	35.55	\$YG	7.7	
Connealy Forefront	20	WW	+59	.62	MkH/MkD			REA	I +.38	.05			IMF	-.07	.48	QG3	T3	FE3	\$Grid	9.69			
Birth: 2/7/2004 Reg #14844728		YW	+99	.47	MW			Fat	I -.006	.05						QG4		FE4	\$Beef	38.05			
		Scr	+1.00	.42	MH											GPD	GPD	GPD	\$EN	-.10			
Leachman Boom Time	20	CED	+6	.41	CEM	+7	.18	Cwt	I +5	.05	Grp		REA	+07	.57	QG1	0 T1 2	FE1	2	\$Wean	32.86	\$QG	16
TC Boom Time 434		BW	+1.0	.61	Milk	+22	.25	Marb	I -.02	.05	Prog		Fat	+0.31	.57	QG2	0 T2 2	FE2	2	\$Feed	50.15	\$YG	-4
Rito 2RT2 of 0B5 RR Trav	35	WW	+65	.61	MkH/MkD			REA	I +0				IMF	+0.32	.56	QG3	0 T3 2	FE3	0	\$Grid	12.08		
Birth:1/27/2004 Reg #14814936		YW	+115	.55	MW			Fat	I +.005	.05						QG4	0	FE4	2	\$Beef	44.47		
		Scr	+7.8	.40	MH											GPD	0 GPD -2.2	GPD	-3.48	\$EN	-7.29		
Leachman Prompter	30	CED	+10	.94	CEM	+9	.92	Cwt	+0	.72	Grp	60	REA	-.20	.90	QG1	T1	FE1	\$Wean	19.9	\$QG	6.2	
TC Dividend 963		BW	-.1	.97	Milk	+26	.97	Marb	+07	.74	Prog	176	Fat	-.002	.90	QG2	T2	FE2	\$Feed	5.26	\$YG	5.8	
Traveler 3173 G D A R	40	WW	+30	.97	MkH/MkD	2184	5455	REA	-.06	.70			IMF	-.02	.90	QG3	T3	FE3	\$Grid	11.95			
Birth:2/18/1989 Reg #11300151		YW	+57	.97	MW	+51	.89	Fat	-.016	.68						QG4		FE4	\$Beef	16.05			
		Scr	+8.3	.93	MH	+9	.89									GPD	GPD	GPD	\$EN	-.49			
Connealy Forefront	25	CED	+3	.77	CEM	+9	.65	Cwt	+2	.09	Grp	1	REA	+28	.91	QG1	1 T1 2	FE1	\$Wean	24.26	\$QG	5.7	
TC Foreman 016		BW	+3.0	.95	Milk	+13	.91	Marb	-.17	.10	Prog	1	Fat	-.013	.91	QG2	T2 1	FE2	\$Feed	35.48	\$YG	5.8	
TC Dividend 963	40	WW	+54	.95	MkH/MkD	135	348	REA	+21	.09			IMF	+0.04	.91	QG3	T3	FE3	\$Grid	11.43			
Birth:1/30/2000 Reg #13699216		YW	+97	.93	MW	+66	.54	Fat	-.015	.08						QG4		FE4	\$Beef	37.95			
		Scr	+5.6	.86	MH	+1.0	.51									GPD	GPD	GPD	\$EN	+5.98			
TC Freedom 104	25	CED	-1	.46	CEM	+6	.29	Cwt	I +8	.05	Grp		REA	-.26	.73	QG1	T1 2	FE1	\$Wean	20.19	\$QG	8.3	
TC Franchise 360		BW	+6.8	.78	Milk	+28	.56	Marb	I +.04	.05	Prog		Fat	+0.20	.73	QG2	T2 1	FE2	\$Feed	44	\$YG	-5	
R R Scotchcap 9440	35	WW	+59	.78	MkH/MkD	3	18	REA	I +.11	.05			IMF	+0.08	.73	QG3	T3 2	FE3	\$Grid	2.96			
Birth:2/10/2003 Reg #14392322		YW	+107	.76	MW			Fat	I +.006	.05						QG4		FE4	\$Beef	33.78			
		Scr	+5.3	.65	MH											GPD	GPD -1.8	GPD	\$EN	-10.09			
Connealy Forefront	30	CED	+6	.83	CEM	+8	.74	Cwt	+5	.08	Grp	1	REA	+23	.94	QG1	T1	FE1	\$Wean	37.6	\$QG	4.6	
TC Freedom 104		BW	+2.9	.96	Milk	+32	.94	Marb	+0	.09	Prog	1	Fat	+0.10	.94	QG2	T2	FE2	\$Feed	39.68	\$YG	2.3	
TC Stockman 365	40	WW	+54	.96	MkH/MkD	319	778	REA	+27	.08			IMF	-.01	.94	QG3	T3	FE3	\$Grid	6.9			
Birth:1/18/2001 Reg #13977765		YW	+101	.95	MW	+22	.62	Fat	-.015	.07						QG4		FE4	\$Beef	35.13			
		Scr	+1.24	.88	MH	+5	.60									GPD	GPD	GPD	\$EN	-2.36			
Connealy Forefront	20	CED	+8	.50	CEM	+9	.24	Cwt	I +4	.05	Grp		REA	+27	.58	QG1	T1	FE1	\$Wean	28.98	\$QG	7	
TC Friction 3275		BW	+1.3	.71	Milk	+19	.41	Marb	I -.02	.05	Prog		Fat	-.015	.58	QG2	T2	FE2	\$Feed	31.51	\$YG	6.1	
TC Dividend 963	30	WW	+51	.70	MkH/MkD	2	3	REA	I +.15	.05			IMF	+0.05	.57	QG3	T3	FE3	\$Grid	13.02			
Birth:4/10/2003 Reg #14508324		YW	+92	.58	MW	I +46	.05	Fat	I -.006	.05						QG4		FE4	\$Beef	37.9			
		Scr	+1.15	.52	MH	I +.8	.05									GPD	GPD	GPD	\$EN	+2.35			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----			
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value
G A R Grid Maker TC Grid Topper 355 TC Dividend 963 Birth: 2/8/2003 Reg #14526645	20 35	CED +4	.50		CEM +10	.26		Cwt I +16	.05	Grp	REA +.50	.83	QG1	T1	FE1	\$Wean	27.66	\$QG	11	
		BW +4.0	.91		Milk +18	.58		Marb I +.02	.05	Prog	Fat +.010	.83	QG2	T2	FE2	\$Feed	53.2	\$YG	3	
		WW +63	.91	MkH/MkD 3	12		REA I +.33	.05			IMF +.17	.82	QG3	T3	FE3	\$Grid	14.48			
		YW +117	.82	MW +27	.29		Fat I -.001	.05					QG4		FE4	\$Beef	48.28			
		Scr +1.95	.74	MH +.4	.25								GPD	GPD	GPD	\$EN	-72			
Connealy Forefront TC Moonshine 001 Bon View Bando 598 Birth:1/25/2000 Reg #13699205	30 30	CED +10	.81		CEM +7	.64		Cwt I +7	.05	Grp	REA +.07	.90	QG1	T1	FE1	\$Wean	33.21	\$QG	0.02	
		BW +1.4	.93		Milk +35	.90		Marb I -.01	.05	Prog	Fat -.006	.90	QG2	T2	FE2	\$Feed	27.82	\$YG	3.7	
		WW +50	.93	MkH/MkD 127	391		REA I +.17	.05			IMF -.12	.90	QG3	T3	FE3	\$Grid	3.69			
		YW +88	.91	MW +53	.57		Fat I -.010	.05					QG4		FE4	\$Beef	27.29			
		Scr +.55	.83	MH +.6	.55								GPD	GPD	GPD	\$EN	-10.00			
Rito 112 of 2536 Rito 616 TC One Way 618 Rito 2RT2 of 0B5 RR Trav Birth:1/18/2006 Reg #15469774	50	CED I +3	.05		CEM I +6	.05		Cwt I +9	.05	Grp	REA +.23	.30	QG1	T1	FE1	\$Wean	30.89	\$QG	19	
		BW +1.6	.33		Milk +24	.27		Marb I +.15	.05	Prog	Fat +.022	.30	QG2	T2	FE2	\$Feed	44	\$YG	-0.2	
		WW +59	.29	MkH/MkD			REA I +.01				IMF +.41	.29	QG3	T3	FE3	\$Grid	18.71			
		YW +107	.27	MW			Fat I -.002	.05					QG4		FE4	\$Beef	48.89			
		Scr +.03	.28	MH									GPD	GPD	GPD	\$EN	-6.62			
B C C Bushwacker 41-93 TC Power Stroke 4118 Sitz Alliance 6595 Birth:2/18/2004 Reg #14840492	25 35	CED +3	.43		CEM +5	.20		Cwt I +4	.05	Grp	REA +.47	.55	QG1	0 T1 2	FE1	2	\$Wean	34.95	\$QG	5.7
		BW +3.5	.74		Milk +29	.27		Marb I +.09	.05	Prog	Fat +.002	.55	QG2	0 T2 0	FE2	2	\$Feed	39.88	\$YG	4.3
		WW +69	.73	MkH/MkD			REA I +.15	.05			IMF +.01	.54	QG3	0 T3 1	FE3	1	\$Grid	9.99		
		YW +107	.52	MW			Fat I +.014	.05					QG4	0	FE4	2	\$Beef	40.06		
		Scr +1.28	.50	MH									GPD	0 GPD -1.1	GPD	-3.72	\$EN	-10.89		
Rito 112 of 2536 Rito 616 TC Rito 416 Connealy Forefront Birth:1/18/2004 Reg #14844714	20 35	CED +8	.44		CEM +6	.19		Cwt I +8	.05	Grp	REA +.30	.48	QG1	0 T1 2	FE1	2	\$Wean	30.54	\$QG	24
		BW +.1	.64		Milk +25	.24		Marb I +.15	.05	Prog	Fat +.036	.48	QG2	0 T2 1	FE2	2	\$Feed	40.09	\$YG	-0.8
		WW +53	.63	MkH/MkD			REA I +.13	.05			IMF +.58	.47	QG3	0 T3 1	FE3	2	\$Grid	22.84		
		YW +101	.45	MW			Fat I -.008	.05					QG4	0	FE4	1	\$Beef	51.27		
		Scr -.01	.38	MH									GPD	0 GPD -1.4	GPD	-3.74	\$EN	-5.48		
TC Freedom 104 TC Stout 407 Vermilion Dateline 7078 Birth:1/15/2004 Reg #14814862	25 35	CED +4	.46		CEM +8	.19		Cwt I +6	.05	Grp	REA +.36	.65	QG1	T1	FE1	\$Wean	25.56	\$QG	-0.8	
		BW +4.0	.84		Milk +27	.26		Marb I +0	.05	Prog	Fat -.023	.66	QG2	T2	FE2	\$Feed	39.92	\$YG	6.9	
		WW +56	.84	MkH/MkD			REA I +.21	.05			IMF -.14	.65	QG3	T3	FE3	\$Grid	6.06			
		YW +102	.66	MW			Fat I -.009	.05					QG4		FE4	\$Beef	35.08			
		Scr +.56	.57	MH									GPD	GPD	GPD	\$EN	-8.08			
Bon View New Design 208 TC Total 410 Twin Valley Precision E16 Birth:1/16/2004 Reg #14844711	20 40	CED +1	.74		CEM +4	.21		Cwt +5	.14	Grp 1	REA +.92	.83	QG1	T1 2	FE1	\$Wean	30.54	\$QG	22	
		BW +3.8	.91		Milk +35	.23		Marb +.24	.15	Prog 1	Fat +.006	.83	QG2	T2 1	FE2	\$Feed	68.26	\$YG	6.1	
		WW +75	.91	MkH/MkD			REA +.22	.13			IMF +.51	.83	QG3	T3 1	FE3	\$Grid	28.09			
		YW +135	.83	MW			Fat +0	.12					QG4		FE4	\$Beef	64.55			
		Scr +.73	.73	MH									GPD	GPD -1.4	GPD	\$EN	-24.89			
G A R Preeminent T D L Nine Irons 3335S C A Future Direction 5321 Birth:2/10/2006 Reg #15515072	15 20	CED +13	.29		CEM +11	.10		Cwt I +0	.05	Grp	REA +.58	.34	QG1	T1	FE1	\$Wean	31.13	\$QG	16	
		BW -.9	.37		Milk +29	.07		Marb I +.14	.05	Prog	Fat +.018	.34	QG2	T2	FE2	\$Feed	26.13	\$YG	6.1	
		WW +44	.30	MkH/MkD			REA I +.30				IMF +.32	.31	QG3	T3	FE3	\$Grid	22.6			
		YW +84	.27	MW			Fat I -.009	.05					QG4		FE4	\$Beef	43.03			
		Scr +.01	.30	MH									GPD	GPD	GPD	\$EN	-3.68			

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire		Sem	--Production--												----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----			
Name	Dam's Sire	Cert	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value						
Band 234 of Ideal 3163		80	CED	+9	.95	CEM	+8	.93	Cwt	+0	.68	Grp	45	REA	+0	.85	QG1	T1	FE1		\$Wean	23.47	\$QG	14						
Tehama Bando 155		20	BW	-.9	.97	Milk	+20	.97	Marb	+17	.70	Prog	140	Fat	-.015	.85	QG2	T2	FE2		\$Feed	4.48	\$YG	6.2						
Tehama 72 Rito 330			WW	+27	.97	MkH/MkD	1723	4997	REA	-.15	.66			IMF	+22	.85	QG3	T3	FE3		\$Grid	19.8								
Birth: 9/7/1980	Reg #9891499		YW	+55	.97	MW	+19	.91	Fat	-.002	.64						QG4		FE4		\$Beef	22.68								
			Scr	-.82	.94	MH	+1	.91									GPD	GPD	GPD		\$EN	+11.38								
Tehama 717 Band 876		25	CED	-9	.39	CEM	+1	.18	Cwt			Grp		REA	+95	.56	QG1	T1	FE1		\$Wean	27.51	\$QG	16						
Tehama Blackcap Revolution		35	BW	+6.8	.75	Milk	+21	.27	Marb			Prog		Fat	-.021	.56	QG2	T2	FE2		\$Feed	46.6	\$YG	9.9						
Paramont Ambush 2172			WW	+76	.74	MkH/MkD			REA					IMF	+29	.56	QG3	T3	FE3		\$Grid	26.07								
Birth: 9/2/2003	Reg #14548108		YW	+116	.56	MW	+87	.05	Fat								QG4		FE4		\$Beef	59.47								
			Scr	+1.4	.49	MH	+8	.05									GPD	GPD	GPD		\$EN	-6.51								
Tehama Gridmaker L234		18	CED	+3	.23	CEM	+7	.10	Cwt			Grp		REA	+75	.34	QG1	T1	FE1		\$Wean	28.62	\$QG	18						
Tehama Online S472		35	BW	+2.7	.38	Milk	+19	.13	Marb			Prog		Fat	-.002	.34	QG2	T2	FE2		\$Feed	34.68	\$YG	7.7						
Tehama 717 Band 876			WW	+56	.30	MkH/MkD			REA					IMF	+34	.31	QG3	T3	FE3		\$Grid	25.49								
Birth: 8/18/2006	Reg #15522896		YW	+97	.27	MW	+62	.05	Fat								QG4		FE4		\$Beef	53.18								
			Scr	+6.8	.30	MH	+7	.05									GPD	GPD	GPD		\$EN	+1.16								
Finks 5522-6148		20	CED	-1	.51	CEM	+4	.45	Cwt	+7	.35	Grp	2	REA	+70	.78	QG1	T1	FE1		\$Wean	30.05	\$QG	17						
Tehama Riverbend 802		35	BW	+5.5	.80	Milk	+19	.70	Marb	+32	.38	Prog	18	Fat	-.018	.78	QG2	T2	FE2		\$Feed	17.37	\$YG	11						
Papa Forte 1921			WW	+41	.80	MkH/MkD	24	65	REA	+49	.34			IMF	+24	.77	QG3	T3	FE3		\$Grid	27.99								
Birth: 8/28/1998	Reg #13136548		YW	+74	.75	MW	-35	.60	Fat	-.005	.32						QG4		FE4		\$Beef	44.23								
			Scr	+2.5	.68	MH	-.1	.60									GPD	GPD	GPD		\$EN	+19.59								
S S Traveler 6807 T510		20	CED	+11	.64	CEM	+8	.29	Cwt	+3	.05	Grp		REA	+47	.80	QG1	T1	FE1		\$Wean	29.83	\$QG	16						
Tehama Total M811			BW	-1.0	.84	Milk	+18	.57	Marb	+34	.05	Prog		Fat	-.016	.80	QG2	T2	FE2		\$Feed	29.01	\$YG	8.3						
B/R New Design 323			WW	+47	.84	MkH/MkD	3	15	REA	+28	.05			IMF	+29	.79	QG3	T3	FE3		\$Grid	24.72								
Birth: 2/2/2002	Reg #14251765		YW	+88	.78	MW	+52	.48	Fat	+0.033	.05						QG4		FE4		\$Beef	47.69								
			Scr	-.39	.71	MH	+3	.50									GPD	GPD	GPD		\$EN	+5.06								
G A R Predestined		20	CED	+8	.05	CEM	+8	.05	Cwt	+20	.05	Grp		REA	+81	.35	QG1	0	T1	1	FE1	2	\$Wean	26.9	\$QG	31				
Thomas Grade Up 6849		35	BW	+2.4	.05	Milk	+29	.05	Marb	+50	.05	Prog		Fat	+0.052	.35	QG2	0	T2	0	FE2	2	\$Feed	28.38	\$YG	3.1				
C A Future Direction 5321			WW	+46	.05	MkH/MkD			REA	+53				IMF	+98	.33	QG3	0	T3	1	FE3	0	\$Grid	34.36						
Birth: 3/7/2006	Reg #15356040		YW	+87	.05	MW			Fat	+0.028	.05						QG4	1	FE4	0	\$Beef	58.69								
			Scr	+9.6	.32	MH											GPD	5.29	GPD	-0.7	GPD	-3.04	\$EN	-5.20						
Summitcrest High Prime 0		30	CED	+3	.52	CEM	+6	.24	Cwt	+6	.05	Grp		REA	+82	.76	QG1	T1	FE1		\$Wean	35.5	\$QG	21						
Three Trees Next Step		40	BW	+2.7	.74	Milk	+26	.27	Marb	+40	.05	Prog		Fat	-.009	.76	QG2	T2	FE2		\$Feed	33.54	\$YG	9.1						
G A R Precision 1680			WW	+64	.73	MkH/MkD			REA	+39	.05			IMF	+45	.75	QG3	T3	FE3		\$Grid	30.3								
Birth: 1/10/2003	Reg #14513180		YW	+99	.68	MW	+48	.05	Fat	+0.024	.05						QG4		FE4		\$Beef	58.21								
			Scr	+3.4	.65	MH	+5	.05									GPD	GPD	GPD		\$EN	-5.41								
Summitcrest Prime Cut 1G		16	CED	+8	.83	CEM	+7	.52	Cwt	-17	.53	Grp	8	REA	+27	.90	QG1	T1	2	FE1		\$Wean	29.38	\$QG	14					
Three Trees Prime Cut 0145		35	BW	-.5	.94	Milk	+17	.84	Marb	+17	.57	Prog	46	Fat	+0.039	.90	QG2	T2	0	FE2		\$Feed	36.06	\$YG	-0.3					
Basin Rainmaker 654X			WW	+50	.93	MkH/MkD	48	128	REA	-.25	.51			IMF	+23	.89	QG3	T3	FE3		\$Grid	13.51								
Birth: 2/10/2000	Reg #13761928		YW	+96	.91	MW	+35	.18	Fat	+0.008	.49						QG4		FE4		\$Beef	27.83								
			Scr	+4.8	.85	MH	+4	.18									GPD	GPD	GPD		\$EN	+4.08								

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----								
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value					
B/R New Design 323 Triple J Design of Foxcross V D A R Lucys Boy Birth:1/16/2002 Reg #14204395	20	CED	+10	.52	CEM	+4	.28	Cwt	I +0	.05	Grp		REA	+46	.60	QG1	0	T1	2	FE1	2	\$Wean	23.66	\$QG	11
		BW	-.2	.79	Milk	+23	.61	Marb	I +.41	.05	Prog		Fat	+0.26	.60	QG2	0	T2	2	FE2	2	\$Feed	48.36	\$YG	1.9
		WW	+46	.79	MkH/MkD	7	29	REA	I +.36	.05			IMF	+1.11	.60	QG3	1	T3	2	FE3	2	\$Grid	12.87		
		YW	+106	.67	MW			Fat	I -.007	.05						QG4	1			FE4	0	\$Beef	42.84		
		Scr	+45	.18	MH											GPD	10.49	GPD	-2.2	GPD	-3.52	\$EN	-5.39		
Mc Cumber 6122 Equator Twin Hills Equator 8113 1053 Leachman Right Time Birth: 2/4/2001 Reg #14032208	15	CED	+4	.31	CEM	+2	.18	Cwt			Grp		REA	+70	.05	QG1		T1		FE1		\$Wean	27.96	\$QG	3.2
		BW	+2.1	.44	Milk	+32	.22	Marb			Prog		Fat	+0.11	.05	QG2		T2		FE2		\$Feed	27.76	\$YG	6.9
		WW	+45	.42	MkH/MkD	1	1	REA					IMF	-.04	.05	QG3		T3		FE3		\$Grid	10.13		
		YW	+86	.22	MW	I +54	.05	Fat								QG4				FE4		\$Beef	32.96		
		Scr	I +.81	.05	MH	I +.6	.05									GPD		GPD		GPD		\$EN	-7.19		
G A R Precision 1680 Twin Valley Precision E161 S S Traveler 6T6 Birth:5/16/1995 Reg #12346200	100	CED	+6	.91	CEM	+9	.89	Cwt	+16	.51	Grp	20	REA	+68	.97	QG1		T1		FE1		\$Wean	15.11	\$QG	17
		BW	+3.1	.97	Milk	+19	.96	Marb	+23	.54	Prog	40	Fat	-.004	.97	QG2		T2		FE2		\$Feed	34.48	\$YG	8.3
		WW	+41	.97	MkH/MkD	1274	4207	REA	+41	.49			IMF	+32	.97	QG3		T3		FE3		\$Grid	25.28		
		YW	+91	.96	MW	+84	.89	Fat	-.004	.47						QG4				FE4		\$Beef	51.31		
		Scr	+07	.94	MH	+8	.89									GPD		GPD		GPD		\$EN	-.70		
Bon View New Design 140 V A R New Design 3057 Schoenes Fix It 826 Birth:1/14/2003 Reg #14349269	14	CED	+7	.27	CEM	+7	.21	Cwt	I +0	.05	Grp		REA	+30	.37	QG1		T1		FE1		\$Wean	25.17	\$QG	17
		BW	+1.4	.18	Milk	+29	.29	Marb	I +.30	.05	Prog		Fat	+0.03	.38	QG2		T2		FE2		\$Feed	16.12	\$YG	6.2
		WW	+34	.17	MkH/MkD			REA	I +.15	.05			IMF	+31	.36	QG3		T3		FE3		\$Grid	23.41		
		YW	+70	.29	MW	I +27	.05	Fat	I +.018	.05						QG4				FE4		\$Beef	36.7		
		Scr	+20	.39	MH	I +.4	.05									GPD		GPD		GPD		\$EN	-.04		
Connealy Dateline Vermilion Dateline 7078 Leachman Right Time Birth: 2/4/1997 Reg #12810693	25	CED	+3	.83	CEM	+9	.88	Cwt	+13	.38	Grp	14	REA	+56	.96	QG1		T1	2	FE1		\$Wean	19.13	\$QG	1.9
		BW	+6.0	.97	Milk	+20	.97	Marb	-.02	.42	Prog	19	Fat	-.008	.96	QG2		T2	2	FE2		\$Feed	52.09	\$YG	5.9
		WW	+63	.97	MkH/MkD	1171	3668	REA	+31	.36			IMF	-.09	.96	QG3		T3	2	FE3		\$Grid	7.81		
		YW	+116	.97	MW	+112	.83	Fat	+0.03	.34						QG4				FE4		\$Beef	40.08		
		Scr	+54	.94	MH	+1.0	.83									GPD		GPD	-2.2	GPD		\$EN	-6.94		
Sitz Alliance 6595 War Alliance 9126 6006 Bon View Bando 598 Birth: 3/5/1999 Reg #13433023	20	CED	+8	.88	CEM	+9	.71	Cwt	+15	.26	Grp	4	REA	+49	.94	QG1	1	T1	2	FE1	1	\$Wean	39.94	\$QG	7.1
		BW	+1.5	.96	Milk	+37	.93	Marb	+0.09	.28	Prog	7	Fat	-.006	.94	QG2	1	T2	1	FE2	2	\$Feed	64.49	\$YG	3.2
		WW	+68	.96	MkH/MkD	226	521	REA	+13	.25			IMF	+0.03	.94	QG3	1	T3	2	FE3	1	\$Grid	10.25		
		YW	+129	.94	MW	+77	.69	Fat	+0.020	.23						QG4	0			FE4	1	\$Beef	46.13		
		Scr	+1.16	.89	MH	+1.4	.69									GPD	11.64	GPD	-1.8	GPD	-2.90	\$EN	-17.67		
S A F Fame War Command 7131 3247 Ginger Hill Duster 89 Birth: 3/9/1997 Reg #12918653	20	CED	+0	.57	CEM	+9	.54	Cwt	I +2	.05	Grp		REA	+06	.76	QG1		T1		FE1		\$Wean	17.35	\$QG	6.1
		BW	+4.1	.85	Milk	+14	.78	Marb	I +.10	.05	Prog		Fat	-.017	.76	QG2		T2		FE2		\$Feed	37.27	\$YG	4.1
		WW	+47	.85	MkH/MkD	32	99	REA	I +.13	.05			IMF	+0.02	.75	QG3		T3		FE3		\$Grid	10.26		
		YW	+96	.83	MW	+56	.19	Fat	I +.012	.05						QG4				FE4		\$Beef	36.81		
		Scr	+84	.69	MH	+1.0	.21									GPD		GPD		GPD		\$EN	+5.26		
Connealy Forefront WAR Cowboy Up 3102 N Bar Emulation EXT Birth:2/27/2003 Reg #14535905	20	CED	+0	.48	CEM	+4	.21	Cwt	I +6	.05	Grp		REA	+31	.65	QG1		T1		FE1		\$Wean	21.74	\$QG	4
		BW	+3.6	.72	Milk	+23	.41	Marb	I -.03	.05	Prog		Fat	-.003	.65	QG2		T2		FE2		\$Feed	19.71	\$YG	6.5
		WW	+40	.72	MkH/MkD	2	2	REA	I +.19	.05			IMF	-.21	.64	QG3		T3		FE3		\$Grid	2.58		
		YW	+76	.59	MW			Fat	I +.003	.05						QG4				FE4		\$Beef	20.23		
		Scr	+41	.45	MH											GPD		GPD		GPD		\$EN	+3.17		

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name	Sem Cert	--Production--			----Maternal----			-----Carcass-----			--Ultrasound--			-----GeneSTAR-----			-----\$ Values-----							
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value					
G A R Precision 1680	20	CED	+8	.29	CEM	+7	.21	Cwt	I+12	.05	Grp	REA	+44	.17	QG1	T1	2	FE1	\$Wean	17.81	\$QG	15		
W C C Cut Above N24		BW	+2.1	.42	Milk	+18	.26	Marb	I+.19	.05	Prog	Fat	-.003	.17	QG2	T2	1	FE2	\$Feed	19.21	\$YG	8.3		
D H D Traveler 6807	35	WW	+31	.41	MkH/MkD		REA	I+.34	.05		IMF	+26	.17	QG3	T3	2	FE3	\$Grid	23.29					
Birth: 1/6/2003 Reg #14412029		YW	+72	.26	MW	I+42	.05	Fat	I-.009	.05					QG4			FE4	\$Beef	39.69				
		Scr			MH	I+.6	.05							GPD	GPD	-1.8	GPD	\$EN	+8.54					
Bon View New Design 878	35	CED	+5	.85	CEM	+3	.77	Cwt	+7	.23	Grp	5	REA	+02	.95	QG1	1	T1	2	FE1	\$Wean	39.21	\$QG	15
W C C Special Design L309		BW	+3.8	.96	Milk	+28	.94	Marb	+35	.25	Prog	5	Fat	+030	.95	QG2	T2	1	FE2	\$Feed	42.11	\$YG	-2	
Emulation 31	35	WW	+61	.96	MkH/MkD	371	906	REA	+07	.22			IMF	+19	.95	QG3	T3		FE3	\$Grid	12.38			
Birth: 1/4/2001 Reg #13846942		YW	+106	.95	MW	+24	.63	Fat	+0	.21					QG4			FE4	\$Beef	41.2				
		Scr	+06	.90	MH	+6	.62							GPD	GPD		GPD	\$EN	+5.4					
Whitestone Precision H141	16	CED	+9	.41	CEM	+7	.19	Cwt	I+6	.05	Grp	REA	+94	.37	QG1	1	T1	2	FE1	\$Wean	33.52	\$QG	9.5	
Whitestone Landmark 623T		BW	+8	.69	Milk	+24	.24	Marb	I+.28	.05	Prog	Fat	-.003	.37	QG2	0	T2	0	FE2	\$Feed	27.27	\$YG	9.8	
B/R New Design 036	35	WW	+54	.68	MkH/MkD		REA	I+.31	.05			IMF	+07	.35	QG3	T3	1	FE3	\$Grid	19.27				
Birth:2/10/2004 Reg #14829055		YW	+89	.64	MW			Fat	I-.007	.05					QG4			FE4	\$Beef	42.67				
		Scr	+10	.36	MH									GPD	GPD	-1.1	GPD	\$EN	-1.42					
B/R New Frontier 095	20	CED	+12	.30	CEM	+10	.20	Cwt	I+10	.05	Grp	REA	+58	.33	QG1	0	T1	2	FE1	1	\$Wean	29.31	\$QG	24
Whitestone Satisfaction		BW	+9	.32	Milk	+23	.28	Marb	I+.33	.05	Prog	Fat	+023	.34	QG2	0	T2	0	FE2	2	\$Feed	30.26	\$YG	4.9
G A R Precision 1680	35	WW	+49	.23	MkH/MkD		REA	I+.28				IMF	+58	.31	QG3	1	T3	0	FE3	2	\$Grid	28.96		
Birth: 1/7/2006 Reg #15393885		YW	+90	.20	MW			Fat	I-.018	.05					QG4	0		FE4	1	\$Beef	53.2			
		Scr	+59	.30	MH									GPD	5.2	GPD	-0.7	GPD	-3.14	\$EN	-8.5			
B C C Bushwacker 41-93	15	CED	-5	.47	CEM	+2	.32	Cwt	I+2	.05	Grp	REA	+40	.69	QG1	T1	2	FE1	\$Wean	27.4	\$QG	2.4		
Whitestone Survivor N088		BW	+6.7	.80	Milk	+27	.64	Marb	I+.07	.05	Prog	Fat	-.006	.69	QG2	T2	0	FE2	\$Feed	50.33	\$YG	4.5		
D H D Traveler 6807	35	WW	+62	.79	MkH/MkD	24	39	REA	I+.17	.05		IMF	-.07	.68	QG3	T3	1	FE3	\$Grid	6.83				
Birth:1/16/2001 Reg #13888258		YW	+114	.69	MW	-8	.32	Fat	I-.011	.05					QG4			FE4	\$Beef	39.17				
		Scr	+1.07	.59	MH	-.3	.28							GPD	GPD	-1.1	GPD	\$EN	-4.19					
Whitestone Precision H141	20	CED	+6	.43	CEM	+4	.19	Cwt	I+10	.05	Grp	REA	+51	.61	QG1	0	T1	1	FE1	2	\$Wean	26.42	\$QG	7.7
Whitestone Tiger T159		BW	+2.7	.67	Milk	+16	.24	Marb	I+.14	.05	Prog	Fat	+003	.61	QG2	0	T2	1	FE2	1	\$Feed	30.09	\$YG	6.1
J L B Exacto 416	35	WW	+52	.66	MkH/MkD		REA	I+.40	.05			IMF	+05	.61	QG3	0	T3	2	FE3	1	\$Grid	13.79		
Birth:2/14/2004 Reg #14630766		YW	+91	.55	MW	I+41	.05	Fat	I-.002	.05					QG4	1		FE4	1	\$Beef	38.78			
		Scr	+07	.46	MH	I+.6	.05							GPD	5.29	GPD	-1.5	GPD	-2.57	\$EN	+5.31			
Whitestone Widespread M	15	CED	+2	.37	CEM	+10	.22	Cwt	I+5	.05	Grp	REA	+20	.34	QG1	T1		FE1	\$Wean	26.3	\$QG	1.6		
Whitestone Wide Range T082		BW	+2.9	.57	Milk	+15	.29	Marb	I+.06	.05	Prog	Fat	+014	.34	QG2	T2		FE2	\$Feed	30.72	\$YG	1.2		
Q A S Traveler 23-4	.	WW	+53	.55	MkH/MkD		REA	I+.04	.05			IMF	-.10	.33	QG3	T3		FE3	\$Grid	2.78				
Birth:1/18/2004 Reg #14630763		YW	+92	.41	MW	I+33	.05	Fat	I+.033	.05					QG4			FE4	\$Beef	27.32				
		Scr	-.21	.35	MH	I+.4	.05							GPD	GPD		GPD	\$EN	+6.09					
C A Future Direction 5321	20	CED	+6	.42	CEM	+8	.20	Cwt	I+10	.05	Grp	REA	+61	.34	QG1	T1		FE1	\$Wean	24.09	\$QG	23		
WK Nikon		BW	+2.7	.56	Milk	+30	.26	Marb	I+.39	.05	Prog	Fat	-.013	.34	QG2	T2		FE2	\$Feed	27.93	\$YG	8.9		
Bon View New Design 140	.	WW	+42	.54	MkH/MkD		REA	I+.44	.05			IMF	+52	.32	QG3	T3		FE3	\$Grid	32				
Birth:2/23/2004 Reg #14837154		YW	+85	.53	MW			Fat	I+.011	.05					QG4			FE4	\$Beef	54.22				
		Scr			MH									GPD	GPD		GPD	\$EN	-5.52					

Bullbarn Genetics Angus Sires 1-800-535-6173

Sire Name Dam's Sire	Sem Cert	--Production--			----Maternal----			-----Carcass-----					--Ultrasound--			-----GeneSTAR-----					-----\$ Values-----					
		trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	EPD	acc	trait	value	trait	value	trait	value				
Woodhill Admiral 77K R R Scotchcap 9440 Birth:3/14/2000 Reg #13712447	18	CED	+4	.75	CEM	+11	.58	Cwt	+5	.26	Grp	6	REA	+0.17	.90	QG1	1	T1	2	FE1	\$Wean	29.59	\$QG	21		
		BW	+4.0	.92	Milk	+25	.85	Marb	+0.42	.28	Prog	6	Fat	+0.014	.90	QG2		T2	1	FE2	\$Feed	49.9	\$YG	0.7		
		WW	+63	.92	MkH/MkD	37	168	REA	+0.06	.24				IMF	+0.41	.90	QG3		T3		FE3	\$Grid	21.78			
		YW	+114	.89	MW	+55	.39	Fat	-0.006	.23							QG4				FE4	\$Beef	52.25			
		Scr	+1.43	.81	MH	+1.0	.38										GPD	GPD			GPD	\$EN	-6.73			
Woodhill Commander 143L-1 B C C Bushwacker 41-93 Birth:3/28/2003 Reg #14576247	15	CED	+10	.58	CEM	+12	.18	Cwt	l +0	.05	Grp		REA	-0.08	.68	QG1		T1		FE1	\$Wean	29.14	\$QG	13		
		BW	+6	.83	Milk	+24	.23	Marb	l +0.25	.05	Prog		Fat	+0.005	.68	QG2		T2		FE2	\$Feed	21.52	\$YG	2.0		
		WW	+43	.83	MkH/MkD			REA	l +0.03	.05				IMF	+0.19	.68	QG3		T3		FE3	\$Grid	14.93			
		YW	+79	.73	MW	l +47	.05	Fat	l -0.006	.05							QG4				FE4	\$Beef	33.66			
		Scr	+0.76	.53	MH	l +8	.05										GPD	GPD			GPD	\$EN	+1.92			
Woodhill Confidence V F Venture Forward Birth:2/24/1999 Reg #13392170	15	CED	+15	.58	CEM	+13	.37	Cwt	+6	.18	Grp	1	REA	-0.08	.55	QG1	0	T1	2	FE1	2	\$Wean	24.21	\$QG	12	
		BW	-3.5	.74	Milk	+23	.55	Marb	+0.09	.18	Prog	1	Fat	+0.008	.55	QG2	0	T2	2	FE2	2	\$Feed	21.4	\$YG	3	
		WW	+33	.73	MkH/MkD	12	22	REA	-0.03	.17				IMF	+0.19	.54	QG3	0	T3	2	FE3	2	\$Grid	14.79		
		YW	+75	.68	MW	+57	.40	Fat	-0.019	.17							QG4	0			FE4	1	\$Beef	31.32		
		Scr	+1.02	.53	MH	+8	.36										GPD	0	GPD	-2.2	GPD	-3.74	\$EN	+2.55		
Woodhill Foresight Bon View Bando 598 Birth:3/12/2001 Reg #13936986	25	CED	+3	.73	CEM	+5	.55	Cwt	+6	.50	Grp	6	REA	+0.32	.93	QG1		T1	2	FE1	\$Wean	30.94	\$QG	20		
		BW	+4.0	.95	Milk	+27	.88	Marb	+0.31	.53	Prog	34	Fat	-0.002	.93	QG2		T2	1	FE2	\$Feed	40.22	\$YG	5.3		
		WW	+63	.95	MkH/MkD	54	174	REA	+0.09	.47				IMF	+0.41	.93	QG3		T3	2	FE3	\$Grid	25.24			
		YW	+105	.92	MW	l +1	.05	Fat	-0.028	.45							QG4				FE4	\$Beef	52.22			
		Scr	+1.67	.86	MH	l +0	.05										GPD		GPD	-1.8	GPD	\$EN	-7.57			
Woodhill Statesman 54K-90N Connealy Frontline Birth:3/10/2003 Reg #14502282	20	CED	+11	.53	CEM	+9	.25	Cwt			Grp		REA	+0.32	.69	QG1		T1		FE1	\$Wean	38.11	\$QG	17		
		BW	-.3	.77	Milk	+23	.54	Marb			Prog		Fat	+0.043	.69	QG2		T2		FE2	\$Feed	19.51	\$YG	-0.2		
		WW	+56	.76	MkH/MkD	1	16	REA						IMF	+0.32	.68	QG3		T3		FE3	\$Grid	16.94			
		YW	+82	.68	MW			Fat									QG4				FE4	\$Beef	38.02			
		Scr	+0.82	.56	MH												GPD		GPD		GPD	\$EN	+1.83			
Woodlawn Charge On 14 S A F 598 Bando 5175 Birth: 1/2/2004 Reg #14754153	25	CED	-4	.63	CEM	+3	.20	Cwt	+12	.16	Grp	1	REA	+0.53	.82	QG1		T1	2	FE1	\$Wean	28.01	\$QG	8.5		
		BW	+4.7	.90	Milk	+31	.27	Marb	+0.16	.17	Prog	2	Fat	-0.014	.82	QG2		T2	1	FE2	\$Feed	45.14	\$YG	6.9		
		WW	+64	.90	MkH/MkD			REA	+0.23	.15				IMF	+0.06	.82	QG3		T3	1	FE3	\$Grid	15.45			
		YW	+110	.81	MW			Fat	-0.028	.15							QG4				FE4	\$Beef	46.56			
		Scr	+0.29	.69	MH												GPD		GPD	-1.4	GPD	\$EN	-13.89			
Woodlawn/LS Black Gold 293 S A F Neutron Birth:2/10/2003 Reg #14453853	30	CED	+8	.52	CEM	+9	.21	Cwt	l +14	.05	Grp		REA	+0.07	.73	QG1		T1		FE1	\$Wean	22.95	\$QG	14		
		BW	+2.7	.80	Milk	+23	.45	Marb	l +0.22	.05	Prog		Fat	+0.006	.73	QG2		T2		FE2	\$Feed	31.22	\$YG	2.0		
		WW	+44	.80	MkH/MkD	2	2	REA	l +0.28	.05				IMF	+0.23	.73	QG3		T3		FE3	\$Grid	16.18			
		YW	+89	.73	MW			Fat	l +0.009	.05							QG4				FE4	\$Beef	40.55			
		Scr	+0.60	.60	MH												GPD		GPD		GPD	\$EN	-.48			