



# 37th Annual Sale Supplement

Lot	Tattoo	Update
<b>BULLS</b>		
28	6484	Out of Sale
30	L564	Out of Sale
42	W1644	Out of Sale
44	7274	Out of Sale
47	453G	Out of Sale
50	424G	Out of Sale
53	AB430	Out of Sale
54	K784	Out of Sale
72	7584	Out of Sale
87	AB446	Out of Sale
109	5474	Out of Sale
175	AB4119	Out of Sale
181	T744	Out of Sale
182	AB4146	Out of Sale
191	G4509	Out of Sale
235	7654	Out of Sale
241	6394	Name Misprinted in Catalog, EPD's and Data are Correct
341	W2244	Out of Sale
342	G5328	Out of Sale
345	G5304	Out of Sale
364	4076G	Out of Sale
385	Y5091	Out of Sale
<b>COMMERCIAL COWS</b>		
Group 2	9239	Out of Sale
Group 3	2W39	Embryo Sexed as a Bull
Group 3	F1034	Embryo Sexed as a Heifer
Group 3	F1054	Out of Sale
Group 3	F214	Out of Sale
Group 3	F284	Embryo Sexed as a Bull
Group 3	F44	Out of Sale
Group 3	F794	Embryo Sexed as a Heifer
Group 3	F854	Embryo Sexed as a Bull
Group 3	F904	Out of Sale
Group 3	L14	Embryo Sexed as a Bull
<b>DONORS</b>		
412	2523	Collected two times for an average of 6 high quality embryos per collection.
413	1393	Collected three times for an average of 8 high quality embryos per collection.
414	33	Collected three times for an average of 12 high quality embryos per collection.
415	943	Collected four times for an average of 7 high quality embryos per collection.

Lot	Tattoo	Update
416	3	Collected three times for an average of 4 high quality embryos per collection.
417	913	Collected three times for an average of 2 high quality embryos per collection.
418	1823	Collected four times for an average of 6 high quality embryos per collection.
419	813	Collected four times for an average of 4 high quality embryos per collection.
420	653	Collected three times for an average of 8 high quality embryos per collection.
421	823	Collected four times for an average of 7 high quality embryos per collection.
422	533	Collected four times for an average of 11 high quality embryos per collection.
423	2203	Collected four times for an average of 4 high quality embryos per collection.
424	C53	Collected four times for an average of 9 high quality embryos per collection.
425	863	Collected four times for an average of 4 high quality embryos per collection.
426	13	Collected four times for an average of 3 high quality embryos per collection.
427	N1123	Collected two times for an average of 3 high quality embryos per collection.
428	N523	Collected two times for an average of 5 high quality embryos per collection.
429	N1223	Collected four times for an average of 9 high quality embryos per collection.
430	N1273	Collected two times for an average of 4 high quality embryos per collection.
432	373	Collected four times for an average of 8 high quality embryos per collection.
433	323	Out of Sale
434	753	Collected four times for an average of 11 high quality embryos per collection.
435	N633	Collected four times for an average of 5 high quality embryos per collection.
437	N603	Collected four times for an average of 9 high quality embryos per collection.
438	N923	Collected four times for an average of 11 high quality embryos per collection.
441	2583	Collected three times for an average of 5 high quality embryos per collection.
443	2113	Collected three times for an average of 6 high quality embryos per collection.
445	N1103	Collected four times for an average of 3 high quality embryos per collection.
446	N1173	Collected four times for an average of 6 high quality embryos per collection.
447	03	Collected four times for an average of 8 high quality embryos per collection.
448	R23	Collected three times for an average of 6 high quality embryos per collection.
449	R393	Collected two times for an average of 8 high quality embryos per collection.
450	2233	Collected three times for an average of 5 high quality embryos per collection.
452	N553	Collected four times for an average of 7 high quality embryos per collection.
453	2613	Collected four times for an average of 5 high quality embryos per collection.
454	N343	Collected four times for an average of 9 high quality embryos per collection.
455	2793	Collected four times for an average of 5 high quality embryos per collection.
456	1203	Collected two times for an average of 4 high quality embryos per collection.

### 3-N-1 PAIRS

461	393	Embryo Sexed as a Bull
463	N1283	Embryo Sexed as a Heifer
466	883	Embryo Sexed as a Heifer
468	2193	Embryo Sexed as a Heifer
470	1513	Added Lot. Scar tissue on foot. Vet examined sound. See Supplement Sheet for Data
471	G242	Embryo Sexed as a Bull
474	N153	Sells Open with Heifer Calf at Side
476	N63	Embryo Sexed as a Bull
477	703	Embryo Sexed as a Heifer
478	N1003	Correct calf tattoo is 2775
480	N533	Sells Bred without Calf at Side

Lot	Tattoo	Update
486	2223	Sells Open with Heifer Calf at Side
490	433	Embryo Sexed as a Bull
495	3083	Embryo Sexed as a Heifer
496	N723	Embryo Sexed as a Bull

## 2 YEAR OLD BRED COWS

503	F664	Out of Sale
504	F64	Out of Sale
505	F124	Out of Sale
506	F1124	Out of Sale
507	C444	Out of Sale
509	F534	Out of Sale
512	F34	Out of Sale
514	L34	Out of Sale
515	F944	Out of Sale
516	F484	Out of Sale
519	F384	Out of Sale
522	F884	Out of Sale
523	C244	Out of Sale
524	F4	Only One Uterine Horn, Embryo Sexed as a Heifer
529	F934	Embryo Sexed as a Bull
531	F14	Embryo Sexed as a Bull
532	F154	Out of Sale
533	4179	Embryo Sexed as a Bull
535	F114	Out of Sale
537	F984	Out of Sale
542	L64	Embryo Sexed as a Heifer
543	L94	Embryo Sexed as a Heifer
545	F944	Out of Sale

## BRED COWS

551	313	Out of Sale
554	N1163	Embryo Sexed as a Heifer
555	3313	Out of Sale
556	1483	Embryo Sexed as a Heifer
557	1142	Embryo Sexed as a Heifer
558	3032	Embryo Sexed as a Heifer
564	2533	Embryo Sexed as a Bull
568	1213	Out of Sale
572	473	Embryo Sexed as a Bull
575	N1133	Embryo Sexed as a Heifer
576	343	Out of Sale
577	N1313	Embryo Sexed as a Bull
586	233	Out of Sale
587	3327	Embryo Sexed as a Bull
592	N792	Embryo Sexed as a Heifer
594	413	Out of Sale
596	1063	Out of Sale

Lot	Tattoo	Update
598	G232	Out of Sale
599	M552	Out of Sale
603	F253	Out of Sale
604	N1142	Out of Sale
606	N33	Out of Sale
610	1341	Embryo Sexed as a Bull
611	1692	Embryo Sexed as a Heifer
612	1933	Embryo Sexed as a Bull
616	812	Embryo Sexed as a Heifer
629X	743	Added Lot. See Supplement sheet for data.
630X	F383	Added Lot. See Supplement sheet for data.
643	N1293	Embryo Sexed as a Bull
644	F133	Embryo Sexed as a Heifer
645	N1303	Out of Sale
646	1333	Embryo Sexed as a Heifer
648	N213	Bred 12/6/2015 to G A R Sunrise, Embryo Sexed as a Heifer
651	C13	Embryo Sexed as a Heifer
657	1243	Embryo Sexed as a Heifer
658	1343	Bred 2/21/2016 to G A R Momentum
659	N423	Out of Sale
660	C33	Out of Sale
662	1072	Embryo Sexed as a Bull

**BRED HEIFERS**

664	584	Embryo Sexed as a Bull
665	794	Out of Sale
666	2834	Embryo Sexed as a Bull
667	2374	Embryo Sexed as a Heifer
668	N1174	Embryo Sexed as a Bull
669	N954	Embryo Sexed as a Heifer
670	N1164	Embryo Sexed as a Heifer
671	N1034	Out of Sale
673	454	Embryo Sexed as a Heifer
674	N794	Embryo Sexed as a Heifer
675	2134	Embryo Sexed as a Heifer
676	N784	Out of Sale
677	N854	Out of Sale
680	1424	Embryo Sexed as a Bull
681	444	Out of Sale
683	N34	Out of Sale
684	N134	Out of Sale
686	N1114	Out of Sale
687	N464	Out of Sale
689	2964	Out of Sale
690	N704	Embryo Sexed as a Bull
691	N1094	Embryo Sexed as a Heifer
695	1814	Embryo Sexed as a Heifer

<b>Lot</b>	<b>Tattoo</b>	<b>Update</b>
697	3054	Embryo Sexed as a Bull
698	N544	Embryo Sexed as a Heifer
699	2434	Embryo Sexed as a Heifer
703	1164	Embryo Sexed as a Bull
706	1034	Out of Sale
711	664	Out of Sale
712	314	Out of Sale
720	1644	Out of Sale
722	1614	Embryo Sexed as a Bull
729	1294	Out of Sale
741	N274	Embryo Sexed as a Bull
742	R314	Embryo Sexed as a Heifer
752	N184	Embryo Sexed as a Heifer
755	N454	Out of Sale
757	N354	Out of Sale
758	N304	Embryo Sexed as a Bull
760	1064	Out of Sale
762	N1324	Embryo Sexed as a Bull
765	N294	Embryo Sexed as a Bull
766	2664	Embryo Sexed as a Heifer
767	674	Out of Sale
768	1994	Embryo Sexed as a Heifer
769	644	Embryo Sexed as a Bull
770	2404	Embryo Sexed as a Bull
773	N1054	Out of Sale

# Added Lots

Lot		G A R Destination 1513									
<b>470</b>		Birth Date: 8/15/13		Cow		+17638538		Tattoo: 1513			
Adj Yrig Hip HT	50.7	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
		+9 / 15% +1.1 / 35% +57 / 10% +104 / 10% +.26 / 10% +.24 / 60% +1 / 10% +.87 / 35%									
Adj % IMF	7.5	DOC	HP	CEM	Milk	MW	MH	SEN			
		+33 / 1% +11.3 / 35% +13 / 5% +27 / 20% +19 / 65% +.5 / 25% -11.72 / 75%									
% IMF Ratio	101	CW		MARB		REA		Fat			
		+52 / 3% +1 / 3% +.84 / .34% +.012 / 60%									
Adj REA	10.8	\$Weaning		\$Feedlot		\$Grid		\$SQ		\$Beef	
		+66.21 / 4% +66.89 / 5% +46.8 / 4% +41.36 / 2% +5.44 / 40% +171.91 / 1%									
REA Ratio	99	B/R Destination 727		G A R Traveler 1489		B/R Ruby of Tiffany 5113		METHOD GENETICS			
Adj Rib Fat	.22	B/R Destination 727-928 (AMF-CAF-DDF-M1F-NHF-OHF)		B/R Ruby of Tiffany 5113		Bon View Bando 598		MPI / %			
Rib Fat Ratio	81	13286246 B/R Blackcap Empress 558		B/R Blackcap Empress 76		B/R New Design 036		137 / 16%			
Adj Rump Fat	.29	G A R New Design 5050		G A R Precision 706		S S Objective T510 0T26		QPI / %			
Rump Fat Ratio	88	G A R 5050 New Design 1039 (DDF)		S S Objective T510 0T26		G A R 1407 New Design 2413		141 / 6%			
		16496696 G A R Objective 2345		G A R 1407 New Design 2413				ROI / %			
								250 / 7%			
		Dam's Production Record		Dam's Ultrasound Production Record							
		ACT BW	BWR	WWR	YWR	%IMF	REA	FAT	RU FAT		
		1-72									

9/1/15 heifer calf, tattoo 1705, sired by G A R Sure Fire; BW: 72. Bred 11/22/2015 to G A R Sunrise. Embryo sexed as a bull.

Lot		G A R Daybreak 743 (DDF)									
<b>629x</b>		Birth Date: 8/12/13		Cow		+17623167		Tattoo: 743			
743s Production Record	ACT BW	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
	1-61	+18 / 1% -2.6 / 1% +56 / 15% +104 / 10% +.18 / 55% +.85 / 95% +.8 / 20% +.56 / 65%									
	1-94	DOC	HP	CEM	Milk	MW	MH	SEN			
	1-99	+21 / 10% +17.5 / 3% +17 / 1% +21 / 60% +54 / 15% +.7 / 10% -8.69 / 65%									
	YWR	CW		MARB		REA		Fat			
	-	+33 / 25% +.69 / 15% +1.19 / 1% +.005 / 45%									
		\$Weaning		\$Feedlot		\$Grid		\$SQ		\$Beef	
		+57.56/15% +52.77/20% +46.60/4% +33.86/15% +12.74/2% +117.90/20%									
743s Ultrasound Production Record	REA	Boyd New Day 8005		A A R New Trend		SVF Forever Lady 57D		METHOD GENETICS			
	1-114	MCC Daybreak		S A F Focus of #		MCC Miss Chief 519		MPI / %			
	1-119	#14777016 MCC Miss Focus 134		B/R New Design 036		G A R Precision 706		QPI / %			
	1-116	G A R New Design		SS Objective T510		G A R Precision 183		ROI / %			
		G A R 5050 New Design		G A R Precision 183							
		+1649615 G A R Objective 407		G A R Precision 183							
		Bred 12/6/15 to G A R Momentum. Safe.									

Lot		G A R Trust F383 (DDF)									
<b>630x</b>		Birth Date: 4/17/13		Cow		+17579556		Tattoo: F383			
F383s Production Record	ACT BW	EPDs	CED	BW	WW	YW	RADG	DMI	YH	SC	
	1-74	+9/15% +.9/35% +58/10% +100/10% +.16/70% +.46/80% +.4/70% +.49/70%									
	1-100	DOC	HP	CEM	Milk	MW	MH	SEN			
	1-108	+29/1% +14.6/15% +10/25% +27/20% +40/30% +.5/25% -14.70/80%									
	YWR	CW		MARB		REA		Fat			
	-	+32/30% +1.15/1% +.43/35% -.001/40%									
		\$Weaning		\$Feedlot		\$Grid		\$SQ		\$Beef	
		+65.30/4% +53.37/20% +49.63/2% +44.26/1% +5.37/40% +126.78/15%									
F383s Ultrasound Production Record	REA	SCR Promise 4042		C A Future Direction		SCR Queen 2167		METHOD GENETICS			
	1-94	SydGen Trust 6228		Bon View New Design		S A F Forever Lady 0182		MPI / %			
	1-128	15354674 SydGenForever Lady 4413		Rockn D Ambush 1531		B/R Ruby of Tiffany 8250		QPI / %			
	1-153	B/R Ambush 28		SS Objective T510		Goode Expectation 226		ROI / %			
		G A R Ambush 0H18		Goode Expectation 226							
		+16648724 Goode Objective 544		Goode Expectation 226							
		Bred 11/29/15 to G A R Sunrise. Embryo sexed as a bull.									

## AHIR DATA - calves of cows in 2016 sale

LOT#	Calf Tag	Dam Tag	CED EPD	Birth Wt	Birth Ratio	BW EPD	WN Adj		WN Ratio	WN EPD	YW EPD	Dam Wean Avg		Milk EPD	Marb EPD	RE EPD	\$W	\$B
							WT	WN Ratio				Ratio	Wean Calves					
LOTS 412-456 Sell without calves at side - calf data for information purposes only																		
412	8045	2523	8	79	107	1.6	558	678	96	61	113	96	1	33	1.28	1.02	61.83	156.41
413	2855	1393	9	78	111	2.8	530	598	99	66	120	99	1	31	1.34	0.94	67.55	153.75
414	3195	33	11	82	115	2.5	370	513	85	49	105	85	1	25	1.32	0.81	36.05	155.53
415	2455	943	12	79	112	2.1	604	665	110	67	114	110	1	34	1.3	0.66	80.32	144.05
416	1635	3	8	81	113	2.1	428	493	81	56	121	81	1	35	0.84	0.95	55.07	172.83
417	2335	913	9	68	98	-0.8	538	603	100	60	114	100	1	30	1.12	1.09	71.97	178.42
418	1605	1823	11	66	95	-0.8	640	702	116	74	119	116	1	31	1.32	0.84	84.63	165.11
419	2245	813	9	79	112	2.2	552	615	102	68	121	102	1	35	1.42	0.71	76.03	148.05
420	2735	653	9	61	89	-0.5	494	569	94	63	119	94	1	35	1.49	0.83	76.3	140.97
421	2285	823	13	72	103	0	582	656	108	68	119	108	1	32	1.41	0.97	73.88	157.89
422	2295	533	17	56	82	-3.9	448	511	84	53	119	84	1	31	1.34	0.96	62.76	171.09
423	6185	2203	16	64	89	-3	548	607	86	53	104	86	1	27	1.16	1.04	56.9	169.73
424	2875	C53	12	70	100	-1.1	514	575	95	55	105	95	1	28	1.16	0.9	59.74	157.12
425	2905	863	9	64	91	-1.1	410	503	83	57	117	83	1	33	1.35	0.59	63.63	142.84
426	865	13	13	60	87	-3.5	532	577	95	59	115	95	1	29	1.22	0.87	70.31	172.42
427	1695	N1123	11	70	99	-1.1	504	573	95	56	106	95	1	23	1.01	1	56.35	153.7
428	6205	N523	13	68	93	-1.2	660	732	104	61	108	104	1	30	1.22	0.88	67.42	162.23
429	8235	N1223	10	78	105	0.2	596	717	102	58	104	102	1	24	1.05	0.99	54.18	156.63
430	2375	N1273	10	77	108	0.9	582	672	111	71	118	111	1	36	1.37	0.57	89.66	140.82
431	R545	R63	13	66	91	-1.2	658	699	99	59	104	99	1	24	1.01	1.03	57.62	144.94
432	6215	373	11	75	102	0.1	628	692	98	53	100	98	1	24	0.95	1.11	49.42	151.67
433	2815	323	9	74	105	0.7	542	661	109	67	112	109	1	31	1.34	0.77	72.94	162.01
434	2275	753	10	67	96	0.7	573	642	106	71	120	106	1	32	1.23	0.83	79.22	138.27
435	7935	N633	12	78	105	0.7	614	707	100	60	105	100	1	30	0.95	1.23	61.67	154.78
436	7915	N623	15	63	86	-1.6	560	653	93	62	113	93	1	28	1.03	1	61.53	150.82
437	7495	N603	13	74	100	-0.5	626	707	100	67	119	100	1	29	1.12	1.01	67.76	156.66
438	6505	N923	14	73	99	0.1	704	787	112	67	120	112	1	27	1.36	0.91	64.67	159.74
439	6235	583	7	83	112	2.5	612	698	99	65	117	99	1	35	1.33	0.86	64.65	141.34
440	2865	N43	11	84	117	1.8	614	680	112	69	116	112	1	34	1.16	1	76.39	155.71
442	R255	R233	8	87	122	3.3	606	661	109	71	124	109	1	28	1.2	0.9	69.76	159.65
443	6975	2113	12	74	101	0.5	610	692	98	64	117	98	1	25	1.31	1.04	59.24	160.84
445	1865	N1103	14	66	94	-2.9	490	561	93	47	88	93	1	30	1.33	0.72	56.57	133.41
446	2215	N1173	12	63	90	-2.3	438	496	82	47	102	82	1	25	1.04	1.09	44.54	151.64
447	7695	03	11	77	105	0.2	636	728	103	57	102	103	1	26	0.92	0.98	56.93	145.98
448	R715	R23	13	70	96	-1.1	708	774	110	62	107	110	1	25	1.16	0.96	62.92	149.67
449	R145	R393	14	70	100	-0.9	582	624	103	58	101	103	1	24	1.01	0.99	58.61	138.42
450	2585	2233	10	55	81	-1	524	613	101	67	121	101	1	33	1.18	0.93	80.74	138.2
451	1435	N653	14	65	93	-1.1	604	661	109	72	123	109	1	30	1.03	1.1	81.07	154.02
452	1645	N553	15	68	96	-0.4	684	762	126	72	107	126	1	29	1.08	1.12	88.02	151.93
453	1445	2613	7	79	112	2.6	690	730	121	76	118	121	1	32	1.25	0.6	90.53	144.75
454	2715	N343	12	75	105	1	556	638	105	59	105	105	1	24	1.08	0.97	56.38	153.55
455	1615	2793	9	71	102	1.3	576	635	105	59	102	105	1	25	1.17	0.9	63.21	161.44
456	2045	1203	8	67	96	0.8	490	567	94	56	108	94	1	23	0.91	0.92	50.88	162.6
LOTS 457-502 Sell with calves at side																		
457	3245	F343	10	70	99	-1.3	486	558	92	50	93	92	1	31	1.36	0.79	57.67	144.1
458	2745	F03	12	63	90	-2.6	496	585	97	58	110	97	1	30	1.04	1.09	73.28	170.42
459	2915	F33	9	84	117	2.4	504	586	97	57	110	97	1	26	0.97	0.91	52.92	157.98
460	1625	383	7	62	90	-1	500	570	94	53	99	94	1	25	0.83	1.12	58.58	143.86
461	2925	393	8	63	91	-1.2	476	558	92	50	99	92	1	25	1.03	0.99	52.26	144.44
462	2445	333	14	65	94	-2.1	522	594	98	46	84	98	1	31	1.26	0.67	58.14	130.55
463	2225	N1283	13	71	100	-0.4	568	637	105	56	94	105	1	28	1.23	0.96	62.56	150.75
464	2465	N1093	10	69	98	-1.3	510	580	96	59	116	96	1	33	1.02	1.19	72.63	168.41
465	1535	762	6	70	94	0.2	588	631	104	59	105	104	1	29	1.08	1.03	68.7	158.08
466	2325	883	11	76	108	1.5	612	687	114	62	102	114	1	26	1.38	1.01	62.25	138.95
467	165	N392	14	78	104	0.1	564	571	94	53	104	95	2	26	1.19	1.07	55.99	136.54
468	2755	2193	10	77	109	1.9	596	702	116	70	117	116	1	28	1.33	0.92	77.45	152.71
469	2475	N1083		75	105	0.8	532	598	99	61		99	1	29	1.22	1		
471	1395	G242	8	74	99	0.8	552	566	94	53	102	93	2	24	1.3	0.83	48.69	143.14
472	115	G202	11	70	94	-0.7	496	496	82	52	107	93	2	29	1.25	0.57	55.51	139.16
473	1745	N1242	12	82	109	2.1	644	649	107	64	110	102	2	24	1.09	1.11	61.22	154.13
474	2235	N153	10	66	94	-0.6	486	559	92	59	114	92	1	32	1.28	0.86	62.86	145.34
475	1985	N1152	9	76	102	0.9	602	640	106	60	106	101	2	25	1.11	0.91	63.26	145.52
476	2485	N63	11	81	113	1.1	554	646	107	66	114	107	1	29	1.18	0.7	69.5	139.87
477	2765	703	15	57	82	-3.4	510	625	103	55	103	103	1	33	1.23	1.04	73	155.89
478	2775	N1003		64	91	-1.3	454	556	92	50		92	1	24	1.22	0.92		
479	1995	N52	14	70	94	-0.6	560	604	100	65	118	103	2	30	1.09	0.9	70.39	149.91
481	2835	1033	12	89	125	3.9	486	560	93	58	114	93	1	24	0.84	1.2	39.82	146
482	1385	N12	12	68	91	-0.1	582	596	98	62	111	92	2	26	0.86	0.86	63.92	135.87
483	2255	3113	15	75	107	0.8	576	631	104	60	104	104	1	31	1.2	1.09	67.44	147.58
484	2885	723	12	72	103	1.3	504	579	96	63	119	96	1	34	1.16	0.91	72.63	129.04
485	895	1383	15	53	79	-2.8	498	549	91	44	87	91	1	27	1.35	0.82	48.48	120.81
486	3235	2223	12	68	98	-0.1	508	598	99	65	119	99	1	30	1.12	1.02	68.48	150.74

## AHIR DATA - calves of cows in 2016 sale

LOT#	Calf Tag	Dam Tag	CED EPD	Birth Wt	Birth Ratio	BW EPD	WN			WN EPD	YW EPD	Dam Wean Avg Ratio	Dam Wean Calves	Milk EPD	Marb EPD	RE EPD	\$W	\$B
							WT	Adj	Ratio									
487	2195	3193	13	61	89	-1.7	510	586	97	59	114	97	1	31	0.99	1.22	71.79	162.96
488	2365	1493	9	64	93	0.1	532	602	100	66	118	100	1	32	1.66	0.54	80.01	133.18
489	2025	C23		69	99	-0.4	580	643	106	67		106	1	29	1.5	0.63		
490	1685	433	13	74	105	1.3	598	666	110	70	116	110	1	33	1.68	0.45	84.37	131.02
491	2345	F83	14	67	95	-0.8	594	662	109	68	114	109	1	34	1.54	0.46	80.35	126.83
492	2825	1813	13	71	102	0.8	568	682	113	70	117	113	1	35	1.44	0.63	88.9	137.25
493	2495	3493	11	74	105	1.4	482	551	91	54	102	91	1	29	1.22	0.94	54.85	155.78
494	2725	3573	11	71	102	1.4	534	614	102	66	117	102	1	32	1.18	0.7	76.05	130.82
495	2385	3083	11	68	98	0.9	530	623	103	59	106	103	1	28	1.16	0.86	67.81	153.66
496	1455	N723	9	73	103	1.4	528	576	95	51	102	95	1	27	1.31	0.66	48.62	134.14
497	2005	1443		62	90	-1.4	454	517	85	48		85	1	25	0.92	0.94		
498	2015	F353	13	71	100	-1.3	588	658	109	63	111	109	1	31	1.02	1.02	82.15	166.87
499	3185	C63		70	100	-0.9	590	658	109	66		109	1	30	1.02	0.89		
500	2305	N293	12	66	94	-1.1	586	649	107	65	109	107	1	26	1.24	0.58	71.12	140.12
501	2205	1873	11	68	98	-0.6	406	471	78	47	100	78	1	28	1.18	0.87	48.75	144.33
502	2845	573	9	72	103	0.6	502	568	94	55	102	94	1	28	1.08	0.86	58.66	142.95
LOTS 549-663 Sell without calves at side - calf data for information purposes only																		
550	7765	1843	13	65	90	-2.2	588	716	105	64	116	105	1	32	0.99	1.19	73.91	181.5
553	8505	1283	12	71	98	-1.2	530	612	89	52	97	89	1	22	0.92	0.93	47.54	147.03
556	8515	1483	10	81	110	0.6	472	544	79	53	107	79	1	30	1.37	0.82	52.98	162.11
561	7285	3293	9	78	106	1.4	660	741	108	68	124	108	1	30	1.27	1.13	67.43	159.68
563	7455	3423	15	74	101	-1.2	750	836	122	70	120	122	1	33	1.36	0.93	80.72	149.52
564	7755	2533	12	74	101	0.9	574	673	98	63	116	98	1	28	1.32	0.84	60.53	143.61
567	6565	N1402	8	84	107	1.7	692	729	106	63	116	110	2	26	0.96	1.27	54.55	159.93
570	6165	N1243	10	77	104	0.4	662	716	105	68	117	105	1	36	1.3	0.64	77.81	139.15
571	7305	113	11	73	100	-0.7	596	682	100	57	102	100	1	23	0.96	0.92	53.95	147.09
572	7005	473	14	67	93	-1.5	420	500	73	46	93	73	1	27	0.92	0.66	44.46	132.14
576	7325	343	9	77	105	0.5	628	713	104	58	104	104	1	29	1.06	0.88	59.82	153.48
577	6985	N1313	13	67	91	-1.6	552	638	93	50	96	93	1	21	1.08	0.91	46.16	142.05
579	7295	F13	14	71	96	-1.6	524	613	89	48	86	89	1	28	1.35	0.77	52.96	140.33
583	6615	N1102	12	94	120	0.4	724	754	110	55	95	108	2	34	1.27	1.04	65.16	144.3
590	5505	152	11	82	105	0.4	732	744	109	63	112	105	2	29	1.2	0.93	65.21	153.8
591	6345	47772	10	80	102	1.2	644	674	98	61	111	100	2	22	1.09	1.05	52.9	164.74
592	6355	N792	15	64	83	-2.3	712	755	110	71	122	108	2	33	1.14	0.87	79.75	146.03
595	6605	392	18	64	83	-2.1	512	555	81	49	93	90	2	29	1.16	1.02	52.51	142.42
596	7265	1063	12	73	100	0.5	628	723	106	67	121	106	1	34	1.32	0.99	71.52	137.64
603	7945	F253	10	71	96	0	462	585	85	56	107	85	1	29	1.08	0.77	53.66	154.35
604	6765	N1142	8	86	110	2	616	652	95	55	103	95	1	25	1.2	0.94	47.46	148.43
605	7685	N3	6	82	110	2.1	568	670	98	55	97	98	1	31	1.2	1.05	53.51	152.34
607	7375	1351	10	80	100	0.1	668	729	106	64	111	106	2	33	1.15	0.84	70.17	137.68
608	7985	2713	14	70	100	-1	692	725	100	56	103			29	1.43	0.82	63.51	142.1
610	7785	1341	8	86	107	1.7	556	622	91	53	100	90	3	22	1.27	0.82	43.3	147.56
612	7275	1933	15	75	102	-0.8	712	805	118	70	122	118	1	35	1.63	0.63	79.04	133.5
613	3205	N983	10	80	112	2.3	452	519	86	57	116	86	1	35	1.61	0.62	57.36	137.63
614	7465	3173	13	72	99	0.5	602	682	100	62	113	100	1	30	1.56	0.65	63.68	122.92
615	6225	C3	17	62	86	-2.2	640	721	105	67	116	105	1	30	1.48	0.58	70.7	147.37
621	6835	662	10	86	110	1.6	656	705	103	66	118	97	2	31	1.23	0.73	65.24	125.53
622	7425	2905	12	88	112	0.9	668	720	105	54	90	105	2	30	1.44	0.82	60.13	131.23
625	7475	483	10	79	107	1.4	550	636	93	60	111	93	1	31	1.22	0.91	59.62	120.75
626	7335	N593	15	72	98	-1.3	668	750	109	66	118	109	1	29	1.12	0.97	67.06	143.27
627	6995	1353	16	57	80	-2.6	670	773	113	75	127	113	1	32	1.01	0.93	84.68	139.88
628	6635	912	14	77	99	-0.1	638	692	101	59	109	105	2	27	1.07	1.02	58.76	148.52
629X	6495	743	17	68	94	-2.1	602	675	99	64	115	99	1	28	1.05	1	66.61	138.42
630X	7015	F383	14	74	100	-0.3	668	743	108	65	113	108	1	31	1.1	0.61	71.84	132.66
633	8065	2933	14	71	98	-0.4	554	667	97	61	111	97	1	29	1.02	1.03	61.09	136.76
635	6875	3483	9	79	107	1.2	626	715	104	61	106	104	1	30	1.02	1.21	62.54	156.7
640	6175	N1323	12	68	93	-0.9	580	642	94	55	100	94	1	22	0.98	0.96	52.81	145.79
641	7315	3063	10	75	102	-0.5	576	671	98	61	110	98	1	31	1.18	0.83	65	148.67
643	8115	N1293	11	74	100	-0.2	518	660	96	52	98	96	1	21	0.98	0.96	46.19	145.02
645	8055	N1303	10	75	101	-0.3	656	754	110	58	106	110	1	22	0.91	0.97	53.69	141.17
647	7875	2803	10	78	106	1	572	666	97	50	95	97	1	22	1.17	0.76	41.11	131.14
648	7745	N213	13	67	91	-0.9	614	715	104	59	104	104	1	24	0.92	0.79	58.14	133.29
649	7925	N503	8	79	106	0.3	660	775	113	69	118	113	1	33	1.11	0.68	74.57	155.51
651	8095	C13	13	78	106	0.5	560	675	99	63	111	99	1	29	1.47	0.6	61.85	142.11
652	7955	N713	12	65	89	-0.5	622	706	103	59	108	103	1	29	1.18	0.77	62.24	148.68
653	7345	N743	5	81	109	2.3	776	900	131	77	133	131	1	30	1.03	0.89	74.77	161.9
656	7485	2013	9	83	112	1.7	598	682	100	56	99	100	1	32	1.36	0.93	61.15	130.18
658	8525	1343	12	78	105	0.3	410	527	77	42	85	77	1	18	1.07	0.94	29.93	141.38
663	8495	N643	14	72	98	-0.5	486	569	83	55	105	83	1	28	1.02	0.99	51.56	143.98





# GAR Bred Commercial Heifers

The commercial heifers will sell in groups of 10 head. The females are sired by GAR Prophet, GAR Sure Fire, GAR Ingenuity, GAR Composure, GAR Momentum and GAR Progress and AI'd 11/20/15 to 1/20/16 to GAR Sure Fire, GAR Momentum, GAR Anticipation and GAR Sunrise. The heifers have been genomic tested using Method Genetics Choice.

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
N904	COM 1	GAR Prophet	11/30/15	GAR Momentum	C	13.3	29	10.7	58	1.85	0.50	164	164	295
N914	COM 1	GAR Prophet	11/30/15	GAR Momentum	C	13.1	28	10.6	44	1.78	0.94	150	153	272
2484	COM 1	GAR Ingenuity	12/5/15	GAR Sure Fire	C	10.5	14	9.4	55	1.29	0.65	158	143	272
84	COM 1	GAR Prophet	11/29/15	GAR Momentum	B	12.1	26	10.0	54	1.62	0.41	141	164	272
N614	COM 1	GAR Prophet	12/12/15	GAR Sunrise	B	12.4	24	10.2	54	1.61	0.85	149	153	271
2234	COM 1	GAR Ingenuity	11/18/15	GAR Anticipation	C	11.1	13	9.7	32	1.26	1.19	141	128	243
N284	COM 1	GAR Ingenuity	12/10/15	GAR Sure Fire	C	9.5	18	8.6	77	1.53	1.13	143	173	281
2504	COM 1	GAR Ingenuity	12/3/15	GAR Sunrise	B	10.6	17	9.4	46	1.39	0.88	149	148	267
1974	COM 1	GAR Prophet	12/11/15	GAR Sure Fire	B	12.4	22	10.4	44	1.17	0.76	167	140	279
N654	COM 1	GAR Prophet	11/24/15	GAR Momentum	B	12.2	16	10.1	45	1.79	0.59	142	155	266
2604	COM 1	GAR Ingenuity	12/10/15	GAR Sure Fire	C	9.8	21	9.0	57	1.52	1.32	125	164	256

**Price:**

**11 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1474	COM 2	GAR Prophet	1/11/16	GAR Sure Fire	C	11.8	12	10.1	48	1.13	0.90	164	146	281
N724	COM 2	GAR Prophet	1/4/16	GAR Anticipation	C	11.4	23	9.8	45	1.33	0.47	165	142	279
244	COM 2	GAR Composure	1/12/16	GAR Momentum	B	13.2	20	10.9	27	1.17	1.01	159	124	258
1624	COM 2	GAR Ingenuity	1/30/16	GAR Anticipation	B	10.5	16	9.5	59	1.22	1.43	149	149	268
N04	COM 2	GAR New Design 5050	1/6/16	GAR Momentum	C	11.5	26	9.9	44	1.35	1.26	146	152	268
2754	COM 2	Connealy In Sure 8524	1/16/16	GAR Anticipation	C	13.1	14	10.9	31	1.13	1.08	156	120	252
154	COM 2	GAR Prophet	1/30/16	GAR Anticipation	C	12.0	22	10.1	40	1.63	0.40	128	155	252
N504	COM 2	GAR Prophet	1/26/16	GAR Anticipation	B	12.4	24	10.4	24	1.75	1.14	135	144	250
485	COM 2	GAR Sure Fire	1/3/16	GAR Momentum	B	11.2	18	9.9	41	0.96	0.91	156	120	252

**Price:**

**9 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
N124	COM 3	GAR New Design 5050	11/17/15	GAR Anticipation	B	11.9	24	9.8	44	1.23	0.78	141	134	248
2494	COM 3	GAR Ingenuity	11/21/15	GAR Sure Fire	C	11.1	10	9.7	45	1.45	1.26	139	144	254
476	COM 3	GAR Sure Fire	12/1/15	GAR Method	C	10.1	17	9.5	49	1.27	0.88	158	131	263
254	COM 3	GAR Prophet	11/14/15	GAR Sure Fire	B	12.9	14	10.4	42	1.43	0.81	144	146	261
14	COM 3	GAR Anticipation	11/25/15	GAR Composure	C	13.5	8	11.2	31	1.38	1.24	142	138	252
174	COM 3	GAR Prophet	12/21/15	GAR Sure Fire	B	12.2	24	10.3	20	1.57	0.73	133	135	241
N644	COM 3	GAR Prophet	11/19/15	GAR Momentum	C	12.6	21	10.4	37	1.60	0.83	128	150	248
2554	COM 3	GAR Ingenuity	11/14/15	GAR Sure Fire	C	10.7	14	9.5	54	1.02	0.98	141	131	246
2174	COM 3	GAR Ingenuity	12/5/15	GAR Sure Fire	B	10.5	8	9.4	47	1.16	1.46	131	136	240

**Price:**

**9 Head**

## MG Benchmark Avg EPDs & Indexes for Method Choice Commercial Angus herds

EPD/Index	CED (%)	DOC (%)	CEM (%)	CW (LB)	MARB	REA (sq.in)	MPI (\$)	QPI (\$)	ROI (\$)
GAR Average	<b>11.2</b>	<b>13.7</b>	<b>9.9</b>	<b>32.7</b>	<b>1.12</b>	<b>0.88</b>	<b>126.8</b>	<b>122.3</b>	<b>224.6</b>
MG Average	<b>8.4</b>	<b>10</b>	<b>8.8</b>	<b>27</b>	<b>0.51</b>	<b>0.63</b>	<b>101</b>	<b>82</b>	<b>167</b>

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
N104	COM 4	GAR New Design 5050	12/30/15	GAR Momentum	B	11.3	21	9.6	47	1.33	0.78	124	146	241
4000	COM 4	GAR Assurance	12/3/15	GAR Relevance	B	9.9	14	9.4	44	1.32	0.74	136	142	250
714	COM 4	GAR Composure	12/16/15	GAR Prophecy	B	13.4	20	10.8	20	1.19	0.73	155	128	257
N264	COM 4	GAR Fruition	12/25/15	GAR Prophecy	B	10.6	16	9.6	43	1.06	1.22	129	141	242
4053	COM 4	GAR Momentum	12/5/15	GAR Sure Fire	B	12.4	6	10.6	29	1.18	1.08	144	122	242
2094	COM 4	GAR Prophet	12/7/15	GAR Sure Fire	B	12.2	26	10.2	22	1.52	0.94	135	137	245
N154	COM 4	GAR Composure	12/10/15	GAR Momentum	C	13.1	21	10.8	32	0.96	0.89	148	116	241
1864	COM 4	GAR-EGL Protege	12/20/15	GAR Anticipation	B	9.6	19	9.3	59	1.43	0.82	117	157	243
R4	COM 4	GAR Prophet	11/19/15	GAR Sunrise	C	12.4	22	10.2	25	1.46	0.46	139	133	245
451	COM 4	GAR Early Bird	12/17/15	GAR Sure Fire	B	11.5	17	10.2	26	1.19	0.81	136	131	241

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1704	COM 5	GAR Fruition	11/29/15	GAR Anticipation	C	11.8	9	10.4	38	1.07	0.65	141	118	235
N254	COM 5	B/R Destination 727 928	12/3/15	GAR Sure Fire	B	8.4	10	7.6	50	1.08	0.53	149	120	245
2704	COM 5	GAR Ingenuity	11/15/15	GAR Sure Fire	B	12.1	18	10.2	47	1.26	1.13	119	137	229
N334	COM 5	GAR Progress	11/23/15	GAR Prophecy	C	12.7	5	11.0	39	1.35	1.16	116	147	234
N364	COM 5	GAR Progress	11/21/15	GAR Sure Fire	C	13.1	7	11.1	34	1.65	0.44	122	146	239
N1014	COM 5	SydGen Trust 6228	11/28/15	GAR Sunrise	B	9.6	11	9.3	44	1.19	0.89	136	129	239
479	COM 5	GAR Sure Fire	12/4/15	GAR Relevance	C	10.3	17	9.5	44	1.05	0.76	138	125	238
N434	COM 5	GAR Progress	11/20/15	GAR Sure Fire	C	13.1	6	10.9	40	1.66	0.65	126	137	236
469	COM 5	GAR Sure Fire	12/8/15	GAR Momentum	C	10.2	25	9.0	32	1.16	1.01	136	120	232
N894	COM 5	GAR Prophet	12/4/15	GAR Momentum	B	12.4	20	10.2	30	1.05	1.00	125	125	225

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
2624	COM 6	GAR Ingenuity	1/21/16	GAR Anticipation	C	10.7	4	9.6	44	1.13	1.61	133	133	239
N94	COM 6	GAR New Design 5050	1/23/16	GAR Sunrise	B	12.6	20	10.3	30	1.19	0.92	133	123	231
406	COM 6	GAR Daylight	1/12/16	GAR Composure	B	13.9	14	11.4	31	1.11	0.87	143	122	241
N64	COM 6	GAR New Design 5050	1/11/16	GAR Momentum	C	11.1	13	9.6	43	0.82	0.99	139	131	244
478	COM 6	GAR Sure Fire	12/30/15	GAR Momentum	C	11.1	22	10.0	33	1.47	0.88	136	127	238
425	COM 6	GAR Sunrise	1/10/16	GAR Sure Fire	C	10.0	14	9.5	51	1.28	0.83	122	146	239
446	COM 6	GAR Early Bird	1/3/16	GAR Sure Fire	B	9.2	11	8.9	35	1.33	0.81	127	131	232
N944	COM 6	GAR Prophet	1/13/16	GAR Momentum	B	11.8	25	9.9	23	1.14	0.82	126	122	224
4011	COM 6	GAR New Design 5050	1/11/16	GAR Momentum	B	11.6	22	9.9	45	0.93	1.28	114	140	226

**Price:**

**9 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
1154	COM 7	GAR Sure Fire	11/26/15	GAR Sunrise	C	13.6	13	11.4	22	1.03	0.76	126	116	219
403	COM 7	GAR Daylight	12/3/15	GAR Momentum	B	10.8	16	9.7	39	1.29	1.12	128	135	236
473	COM 7	GAR Sure Fire	12/6/15	GAR Momentum	B	10.8	19	9.9	38	0.92	0.74	137	113	227
2464	COM 7	GAR Progress	11/21/15	GAR Sure Fire	B	11.4	-3	10.2	24	1.36	0.90	144	112	234
N1124	COM 7	SydGen Trust 6228	11/23/15	GAR Sure Fire	B	10.5	18	9.6	31	1.33	1.08	118	134	225
2584	COM 7	GAR Ingenuity	11/29/15	GAR Sure Fire	B	10.2	10	9.2	41	1.11	0.99	121	122	219
415	COM 7	GAR Sunrise	12/4/15	GAR Sure Fire	B	9.7	10	9.3	49	0.92	0.89	128	121	225
4058	COM 7	GAR Advance	12/17/15	GAR Daylight	C	9.9	14	9.3	46	1.40	0.86	123	136	232
452	COM 7	GAR Early Bird	11/26/15	GAR Sure Fire	C	11.3	13	10.2	32	1.21	0.94	121	130	225
4055	COM 7	GAR Momentum	12/5/15	GAR Sure Fire	C	9.5	9	9.1	37	1.49	0.98	110	142	224

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
4089	COM 8	GAR Breakthrough	12/5/15	GAR Composure	B	8.7	12	8.7	31	0.94	0.96	126	123	224
2654	COM 8	GAR New Design 5050	12/8/15	GAR Daylight	C	10.3	29	9.1	20	1.20	0.77	130	110	218
4009	COM 8	GAR Assurance	12/8/15	GAR Momentum	C	8.5	15	8.7	27	1.02	0.91	136	112	226
4101	COM 8	GAR Anticipation	12/4/15	GAR Sure Fire	C	11.7	2	10.4	28	1.17	1.18	127	122	225
4033	COM 8	GAR Progress	12/8/15	GAR Composure	B	11.8	6	10.4	26	1.24	0.82	130	116	223
439	COM 8	GAR Early Bird	12/2/15	GAR Method	C	10.9	15	9.8	19	1.17	0.62	131	111	220
418	COM 8	GAR Sunrise	12/4/15	GAR Composure	B	8.9	17	9.1	40	0.91	1.23	114	132	220
R164	COM 8	Connealy In Sure 8524	12/9/15	GAR Momentum	C	13.4	6	11.3	33	0.65	0.98	136	110	224
R54	COM 8	Rito 9M25 of Rita 5F56 Pred	11/18/15	GAR Sure Fire	B	11.8	1	10.3	28	0.52	0.99	135	94	210
4060	COM 8	GAR Advance	11/25/15	GAR Sure Fire	B	12.5	19	10.6	32	1.61	0.67	118	125	218

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
413	COM 9	GAR Sunrise	11/27/15	GAR Sure Fire	B	9.4	5	9.1	37	0.93	0.93	122	123	220
N24	COM 9	GAR New Design 5050	11/16/15	GAR Momentum	C	10.0	28	8.9	27	1.02	0.92	133	117	227
432	COM 9	GAR Early Bird	11/27/15	GAR Sure Fire	B	12.8	19	10.5	33	1.25	0.70	115	126	216
4006	COM 9	GAR Assurance	12/20/15	GAR Momentum	C	11.9	11	10.4	34	1.03	0.98	134	113	224
N1064	COM 9	SydGen Trust 6228	11/19/15	GAR Momentum	C	10.2	12	9.4	31	0.79	0.90	125	112	215
466	COM 9	GAR Sure Fire	12/5/15	GAR Oracle	C	12.3	23	10.6	38	1.21	0.95	114	134	221
443	COM 9	GAR Early Bird	12/6/15	GAR Sure Fire	B	11.6	10	10.3	33	0.99	0.76	130	110	218
4048	COM 9	GAR Momentum	12/7/15	GAR Anticipation	B	9.4	7	9.0	40	0.99	0.90	122	118	216
4079	COM 9	Deer Valley All In	12/12/16	GAR Sure Fire	B	8.4	10	8.7	29	0.38	0.54	144	82	210
N1274	COM 9	Gardens Wave	11/23/15	GAR Sunrise	B	11.0	16	9.7	23	1.19	1.27	115	118	209

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
N344	COM 10	GAR Progress	1/9/16	GAR Prophecy	C	12.1	14	10.6	23	1.44	0.56	119	135	227
4046	COM 10	GAR Momentum	1/12/16	GAR Sure Fire	B	10.4	11	9.4	38	1.05	0.88	112	131	217
N444	COM 10	GAR Progress	1/2/16	GAR Sure Fire	B	13.2	11	10.9	21	1.40	0.77	120	123	218
4065	COM 10	GAR Advance	12/22/15	GAR Sure Fire	C	10.3	8	9.8	39	1.16	1.08	120	119	215
4047	COM 10	GAR Momentum	12/29/15	GAR Sure Fire	C	12.1	7	10.5	39	1.47	0.89	107	134	214
438	COM 10	GAR Early Bird	12/29/15	GAR Composure	n/a	9.8	14	9.3	24	1.19	0.69	110	123	208
422	COM 10	GAR Sunrise	1/1/16	GAR Sure Fire	C	10.2	6	9.6	38	1.05	0.78	121	118	215
4097	COM 10	GAR Breakthrough	1/10/16	GAR Sure Fire	B	9.9	12	9.2	14	0.95	0.78	119	115	211

**Price:**

**8 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs					Method Genetics Index			
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
N1264	COM 11	Gardens Wave	11/23/15	GAR Sunrise	C	11.0	22	9.7	38	1.22	1.32	108	132	214
4059	COM 11	GAR Advance	11/25/15	GAR Daylight	B	11.5	10	10.1	26	1.65	0.83	103	131	208
N314	COM 11	GAR Prediction	11/25/15	GAR Sure Fire	B	9.3	9	8.8	36	1.33	0.46	124	123	222
4043	COM 11	GAR Momentum	12/9/15	GAR Sure Fire	C	12.4	9	10.7	35	1.41	0.79	112	122	210
4029	COM 11	GAR Progress	12/4/15	GAR Composure	B	12.8	10	10.8	15	1.27	0.70	127	98	205
49	COM 11	GAR Daylight	12/6/15	GAR Momentum	B	12.5	17	10.4	30	1.25	1.04	111	125	211
496	COM 11	Connealy In Sure 8524	12/4/15	GAR Momentum	B	12.8	8	10.9	22	1.06	0.64	123	105	207
4077	COM 11	Deer Valley All In	12/22/15	GAR Sure Fire	B	9.9	7	9.4	28	0.77	0.84	120	102	202
445	COM 11	GAR Early Bird	12/6/15	GAR Sure Fire	C	8.7	13	8.8	24	1.15	0.47	123	106	208

**Price:**

**9 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
2794	COM 12	GAR Fusion	11/26/15	GAR Sure Fire	B	8.9	14	8.6	39	0.88	0.78	93	128	195
4075	COM 12	Deer Valley All In	12/4/15	GAR Composure	C	10.7	12	9.9	36	0.46	0.95	118	103	200
4057	COM 12	GAR Advance	12/6/15	GAR Daylight	B	11.4	16	10.0	31	1.06	0.55	113	108	199
3064	COM 12	Gardens Wave	11/15/15	GAR Momentum	C	10.3	16	9.5	12	0.76	1.13	116	93	190
457	COM 12	GAR Early Bird	11/27/15	GAR Sure Fire	n/a	10.8	13	9.9	21	1.00	0.50	112	106	197
N1294	COM 12	Gardens Wave	11/14/15	GAR Sunrise	C	11.4	7	10.0	31	0.74	1.16	109	109	196
4083	COM 12	Deer Valley All In	12/4/15	GAR Composure	B	8.7	6	8.8	15	0.51	0.83	129	84	196
R114	COM 12	Rito 9M25 of Rita 5F56 Pred	11/19/14	GAR Daybreak 8193	B	11.7	-14	10.2	22	0.36	0.97	125	80	189
R244	COM 12	Gardens Wave	11/18/15	GAR Sure Fire	B	9.6	7	9.3	10	1.02	0.59	115	99	194

**Price:**

**9 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
4072	COM 13	GAR 5050 Data Mgr 0536	12/24/15	GAR Momentum	B	10.0	19	9.1	29	0.77	0.99	122	109	209
4086	COM 13	Deer Valley All In	1/6/16	GAR Sure Fire	C	9.8	10	9.4	27	0.31	0.59	130	82	196
4005	COM 13	GAR Assurance	12/18/15	GAR Momentum	B	12.6	8	10.8	21	1.08	0.90	120	99	199
4062	COM 13	GAR Advance	1/2/16	GAR Sure Fire	C	12.4	18	10.5	40	1.08	0.83	103	125	203
R124	COM 13	Gardens Wave	2/1/16	GAR Daybreak 8193	C	10.2	18	9.6	17	0.94	0.93	99	110	187
4025	COM 13	GAR Progress	12/20/15	GAR Sure Fire	B	12.4	7	10.7	20	1.11	0.67	105	104	188
R74	COM 13	Gardens Wave	1/25/16	GAR Daybreak 8193	C	12.9	17	10.8	10	1.02	1.06	103	96	180
4026	COM 13	GAR Progress	12/27/15	GAR Sure Fire	C	13.3	0	11.1	17	1.03	0.59	100	107	186
41	COM 13	GAR Daylight	12/30/15	GAR Sure Fire	C	12.6	18	10.6	24	1.26	0.70	92	120	188

**Price:**

**9 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
4040	COM 14	GAR Progress	12/2/15	GAR Unassisted	C	10.5	4	9.7	27	1.11	0.63	103	116	196
2514	COM 14	GAR Fruition	11/17/15	GAR Composure	C	11.4	6	10.3	18	0.91	0.54	112	92	186
R64	COM 14	Gardens Wave	11/18/15	GAR Momentum	B	11.4	16	10.0	7	0.82	0.91	117	95	193
467	COM 14	GAR Sure Fire	12/8/15	GAR Momentum	B	10.6	18	9.7	23	0.95	0.71	109	105	193
R04	COM 14	Gardens Wave	11/18/15	GAR Momentum	B	11.6	12	10.2	24	0.68	1.26	103	107	189
R194	COM 14	Rito 9M25 of Rita 5F56 Pred	11/18/15	GAR Sure Fire	C	11.6	6	10.2	26	0.56	0.90	113	99	192
R204	COM 14	Rito 9M25 of Rita 5F56 Pred	11/18/15	GAR Momentum	C	11.1	-6	9.9	20	0.45	0.75	122	83	188
490	COM 14	Connealy In Sure 8524	12/5/15	GAR Momentum	C	13.0	14	11.0	30	0.83	0.74	103	105	187
N1284	COM 14	Gardens Wave	11/22/15	GAR Sunrise	C	11.4	0	10.0	10	0.85	1.13	98	92	172
420	COM 14	GAR Sunrise	12/5/15	GAR Sure Fire	C	9.3	11	9.2	8	0.71	0.58	111	82	177

**Price:**

**10 Head**

GAR ID	GROUP	SIRE	BREEDING DATE	SERVICE SIRE	FETAL SEX	Method Genetics EPDs						Method Genetics Index		
						CED	DOC	CEM	CW	MARB	REA	MPI	QPI	ROI
874	COM 15	Gardens Wave	12/24/15	GAR Prophecy	C	11.2	15	10.0	9	1.14	0.91	91	100	171
42	COM 15	GAR Daylight	12/30/15	GAR Sure Fire	C	10.8	13	10.0	27	0.45	1.13	101	90	173
N454	COM 15		11/28/15	GAR Sure Fire	C	9.0	4	9.0	7	0.34	0.77	110	68	164
694	COM 15	GAR New Design 5050	11/12/15	GAR Anticipation	C	11.2	25	9.7	13	0.60	1.13	119	89	190
2244	COM 15	GAR 5050 Data Mgr 0536	11/21/15	GAR Momentum	C	6.3	20	7.2	20	0.92	0.94	118	110	206
2814	COM 15	GAR Momentum	11/23/15	GAR Sure Fire	B	11.1	-5	9.7	32	0.58	1.06	122	103	204
1964	COM 15	Connealy In Sure 8524	11/25/15	GAR Method	B	11.4	15	10.1	31	1.04	0.69	138	116	231
450	COM 15	GAR Early Bird	12/17/15	GAR Sure Fire	B	11.3	9	10.2	18	1.23	0.64	105	111	194
493	COM 15	Connealy In Sure 8524	12/10/15	GAR Momentum	B	11.8	10	10.5	24	0.67	0.81	120	92	194
24	COM 15	GAR Prophet	1/19/16	GAR Sure Fire	B	13.4	14	11.1	52	1.40	0.95	148	146	265

**Price:**

**10 Head**

**MG Benchmark Avg EPDs & Indexes for Method Choice Commercial Angus herds**

EPD/Index	CED (%)	DOC (%)	CEM (%)	CW (LB)	MARB	REA (sq.in)	MPI (\$)	QPI (\$)	ROI (\$)
GAR Average	<b>11.2</b>	<b>13.7</b>	<b>9.9</b>	<b>32.7</b>	<b>1.12</b>	<b>0.88</b>	<b>126.8</b>	<b>122.3</b>	<b>224.6</b>
MG Average	<b>8.4</b>	<b>10</b>	<b>8.8</b>	<b>27</b>	<b>0.51</b>	<b>0.63</b>	<b>101</b>	<b>82</b>	<b>167</b>