



BRED COMMERCIAL HEIFERS

The W6 commercial Angus bred heifers are genomically tested with the GeneMax® Advantage™ test and results include \$Value indexes for \$M, \$B and \$C along with percentile ranks for key traits such as weaning weight, carcass weight, marbling and ribeye. The individual trait rankings are benchmarked against 133,500 DNA-tested commercial Angus replacement heifer candidates.

These females are sired by GAR sires. Group #1 is AI bred to GAR Acceleration. Group #2 is safe in calf to GAR Transcendent sons.

W6 is offering a buy-back on the calves out of these two groups. Please refer to Page 42 in the BJ sale catalog for more information or contact: Brian Walt (785) 769-4889 • Email: bjwalt76@yahoo.com

GROUP	W6ID	BIRTH YEAR	SIRE	DUE DATE	SERVICE SIRE	GeneMax Percentile Rank				Angus \$Values		
						WW	CW	MARB	RE	\$M	\$B	\$C
1	4241	2024	G A R Home Town	9/13/26	GAR Acceleration	25	10	3	20	58	193	308
1	4240	2024	G A R Ashland G1445	9/13/26	GAR Acceleration	75	65	1	75	75	164	288
1	4262	2024	G A R Ashland Z290	9/13/26	GAR Acceleration	60	40	1	45	68	160	275
1	4249	2024	G A R Ashland G1445	9/13/26	GAR Acceleration	85	90	1	60	63	162	273
1	4253	2024	G A R Ashland G1445	9/13/26	GAR Acceleration	95	70	1	50	53	165	267
1	4246	2024	G A R Ashland B127	9/13/26	GAR Acceleration	35	15	5	30	54	163	265
1	4244	2024	G A R Home Town 7161	9/13/26	GAR Acceleration	20	20	3	60	45	169	264
1	4267	2024	G A R Ashland Z290	9/13/26	GAR Acceleration	10	4	45	5	53	152	250
1	4256	2024	G A R Home Town W3440	9/13/26	GAR Acceleration	75	55	20	65	50	138	229
1	4254	2024	G A R Home Town W3440	9/13/26	GAR Acceleration	80	70	15	95	66	113	213
10 Head						AVG	59	158	263			

GROUP	W6ID	BIRTH YEAR	SIRE	DUE DATE	SERVICE SIRE	GeneMax Percentile Rank				Angus \$Values		
						WW	CW	MARB	RE	\$M	\$B	\$C
2	4260	2024	G A R Identified 7210	9/24/26	GAR Transcendent Sons	95	30	1	35	50	210	322
2	4263	2024	G A R Ashland Z290	10/2/26	GAR Transcendent Sons	45	35	4	25	57	164	270
2	4252	2024	G A R Cache 5420	9/29/26	GAR Transcendent Sons	80	55	1	20	42	175	269
2	4257	2024	G A R Ashland G1445	10/2/26	GAR Transcendent Sons	45	35	1	35	36	179	268
2	4251	2024	G A R Home Town W3440	10/7/26	GAR Transcendent Sons	65	50	1	10	40	176	268
2	4255	2024	G A R Home Town W3440	9/29/26	GAR Transcendent Sons	90	75	1	4	41	174	267
2	4250	2024	BJ Transcendent 2164	9/29/26	GAR Transcendent Sons	25	30	1	65	38	174	264
2	4266	2024	G A R Sure Fire M8201	9/24/26	GAR Transcendent Sons	35	45	10	45	53	155	254
2	4274	2024		10/2/26	GAR Transcendent Sons	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9 Head						AVG	45	176	273			

	WW	CW	MARB	RE	\$M	\$B	\$C
GMX Benchmark Average	50	50	50	50	44	122	203

GENEMAX TRAIT PERCENTILE RANK & \$VALUE DESCRIPTIONS

GROUP	ID	BIRTH YEAR	SIRE	DUE DATE	SERVICE SIRE	GeneMax Percentile Rank				Angus \$Values		
						WW	CW	MARB	RE	\$M	\$B	\$C
1	4241	2024	GAR Home Town	9/13/26	GAR Acceleration	25	10	3	20	58	193	308

TRAIT PERCENTILE RANK AND \$VALUE DESCRIPTIONS

- Weaning Weight (WW)** Genetic merit percentile ranking for improved weaning growth
- Carcass Weight (CW)** Genetic merit percentile ranking for larger carcass weights
- Marbling (MARB)** Genetic merit percentile ranking for improved marbling score and higher carcass quality grades
- Ribeye (RE)** Genetic merit percentile ranking for increased ribeye area
- Maternal Weaned Calf Value (\$M)** Multi-trait index expressed in dollars per head that predicts profitability differences from conception to weaning.
- Beef Value (\$B)** Multi-trait index expressed in dollars per carcass predicting profitability differences in postweaning performance and carcass value.
- Combined Value (\$C)** A conception to carcass index expressed in dollars per head characterizing profitability differences in a complete production system retaining replacement females and marketing fed progeny on a quality-based carcass grid.