BRED COMMERCIAL HEIFERS

Twenty home raised heifers AI bred 11/29/24 to GAR Transcendent, then bull bred to sons of Transcendent. GAR Transcendent has a Method Genetics Retained Ownership Index (ROI) of 299, ranking him in the top 3% of the unique Method Genetics database. Vaccination & Health: OCV.

Pyramid with Response & Blackleg at 75 days of age. Pyramid 5, Blackleg and Dectomax injectable at 250 days of age followed with Pyramid 5 three weeks later. Vista 5 VL5 and Ivermectin Pour On pre-breeding. EID tags. Free delivery in Kansas.

GROUP ID SIRENAME Due Date Service Sires CED							
GROUP ID SIRENAME Due Date Service Sires CED		Method Genetics EPDs			Met	hod Genetics Ir	ndex
	DOC	CEM CW	MARB	REA	MPI	QPI	ROI
1 3239 GAR Home Town P051 9/13/25 GAR Transcendent 14.5	23	11.1 29	1.30	1.12	145	124	244
1 3248 BJ Ashland 9148 9/7/25 GAR Transcendent 11.0	15	10.4 39	1.05	1.15	146	133	252
1 3253 BJ Ashland 9148 9/7/25 GAR Transcendent 8.4	6	8.6 48	0.76	1.17	139	137	249
1 3255 GAR Combustion 890S 9/7/25 GAR Transcendent 11.6	1	10.0 40	1.63	0.88	113	155	237
1 3256 GAR Combustion 890S 9/7/25 GAR Transcendent 10.3	17	9.3 42	1.25	0.84	128	141	241
1 3257 GAR Combustion W1690 9/7/25 GAR Transcendent 13.1	15	9.8 37	1.05	0.80	152	122	250
1 3259 GAR Combustion 890S 9/13/25 GAR Transcendent 11.8	0	9.9 45	1.49	0.96	129	142	243
1 3266 GAR Ashland G1449 9/7/25 GAR Transcendent 13.4	15	10.7 23	1.51	1.26	107	147	225
1 3267 GAR Ashland B127 9/7/25 GAR Transcendent 10.5	15	9.4 40	1.36	1.15	118	146	235
1 3274 GAR Sure Fire 8248 9/13/25 GAR Transcendent 11.2	9	10.1 38	1.21	0.64	108	131	213
10 Head P	Price:				ŀ	Avg. ROI: 23	39
	٨	Nethod Genetics EPDs			Meth	od Genetics In	
						iod Genetics in	dex
GROUP ID SIRENAME Due Date Service Sires CED E	DOC	CEM CW	MARB	REA	MPI	QPI	dex ROI
		CEM CW	MARB	REA 0.91			
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4	20				MPI	QPI	ROI
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1	20 1 13 1	0.1 46	1.45	0.91	мрі 139	QPI 146	ROI 256
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 32 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1 2 3244 GAR Home Town P051 9/25/25 GAR Transcendent sons 12.0	20 1 13 1 14 1	0.1 46 0.7 27	1.45 1.61	0.91 1.10	MPI 139 135	QPI 146 138	ROI 256 245
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 3 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1 2 3244 GAR Home Town P051 9/25/25 GAR Transcendent sons 12.0 2 3254 GAR Home Town P051 9/30/25 GAR Transcendent sons 13.5	20 1 13 1 14 1 17 1	0.1 46 0.7 27 0.1 33	1.45 1.61 1.35	0.91 1.10 0.89	MPI 139 135 151	QPI 146 138 138	ROI 256 245 261
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 3 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1 2 3244 GAR Home Town P051 9/25/25 GAR Transcendent sons 12.0 2 3254 GAR Home Town P051 9/30/25 GAR Transcendent sons 13.5	20 1 13 1 14 1 17 1 20 1	0.1 46 0.7 27 0.1 33 0.4 36	1.45 1.61 1.35 1.34	0.91 1.10 0.89 1.15	MPI 139 135 151 128	QPI 146 138 138 146	ROI 256 245 261 245
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1 2 3244 GAR Home Town P051 9/25/25 GAR Transcendent sons 12.0 2 3254 GAR Home Town P051 9/25/25 GAR Transcendent sons 13.5 2 3254 GAR Home Town P051 9/30/25 GAR Transcendent sons 13.5 2 3261 GAR Home Town H1 10/10/25 GAR Transcendent sons 13.6 2 3263 BJ Kansas 1122 10/8/25 GAR Transcendent sons 10.2	20 1 13 1 14 1 17 1 20 1 5 1	0.1 46 0.7 27 0.1 33 0.4 36 0.6 33	1.45 1.61 1.35 1.34 1.69	0.91 1.10 0.89 1.15 0.47	MPI 139 135 151 128 122	QPI 146 138 138 146 144	ROI 256 245 261 245 237
2 3240 GAR Ashland G1449 9/25/25 GAR Transcendent sons 11.4 2 3243 GAR Home Town P051 9/25/25 GAR Transcendent sons 14.1 2 3244 GAR Home Town P051 9/25/25 GAR Transcendent sons 12.0 2 3254 GAR Home Town P051 9/30/25 GAR Transcendent sons 13.5 2 3261 GAR Home Town H1 10/10/25 GAR Transcendent sons 13.6 2 3263 BJ Kansas 1122 10/8/25 GAR Transcendent sons 10.2 2 3264 GAR Combustion 8905 10/10/25 GAR Transcendent sons 11.2	20 1 13 1 14 1 17 1 20 1 5 1 14 1	0.1 46 0.7 27 0.1 33 0.4 36 0.6 33 0.1 54	1.45 1.61 1.35 1.34 1.69 1.24	0.91 1.10 0.89 1.15 0.47 1.28	MPI 139 135 151 128 122 127	QPI 146 138 138 146 144 138	ROI 256 245 261 245 237

8.1

11

Price:

8.3

2 10 Head 3273

The **Method** Matters

GAR Transcendent sons

The Method Genetics index values are derived from Method Genetics EPDs combined with industry-focused economic weightings. The Method EPDs are generated from a multi-trait, 'single-step' genetic evaluation that uses performance measures, ancestral pedigree, and

9/25/25

available DNA genotypes. This single-step approach incorporates the genotypes directly into the genetic evaluation process and was implemented at Method in the summer of 2014.

0.44

0.64

32

MATERNAL PRODUCTION INDEX (MPI):

The Maternal Production Index is reported in dollars per calf produced from the breeding herd with Angus-based genetics. It encompasses direct and maternal calving ease, heifer pregnancy, weaning growth, maternal milk, and mature size differences in a scenario where replacement females are retained and calves are marketed at weaning.

N/A

QUALITY POUNDS INDEX (OPI):

The Quality Pounds Index is reported in dollars per calf for herds with Angus-based genetics. It focuses on the terminal side of the herd's business for feedlot gain and carcass merit genetic differences. There are no provisions for calving ease or maternal traits, with the assumption that all calves are under a retained ownership scenario fed out and marketed on a premium quality-based grid.

Method Genetics[®] Selection Index Key Used in the catalog Method Genetics Index / Percentile MPI / % 167/1 QPI/% 166/1 **ROI / %** 300/1

METHOD GENETICS INDEX PERCENTILE RANKS (%):

A numeric ranking of the animal's Index values on a 1% to 100% scale. A lower numeric value is considered more favorable. For example, a 25% presented with an index indicates that animal is in the upper 25 percent of the animals in the Method Genetics genetic evaluation for calves born in the last five years.

127

209

102

Avg. ROI: 236

RETAINED OWNERSHIP INCOME (ROI):

Cattle producers interested in a complete production system approach from conception through carcass end-point can use the Retained Ownership Income index. ROI ties together reproduction, calving ease, maternal genetic merit, growth throughout the calf's lifetime, and quality based carcass merit in an Angus-based herd. The ROI is reported in dollars per calf produced in the herd, and consolidates the sub-indexes of MPI and QPI.

P.O. Box 8802 / Saint Joseph, M0 64508 / www.MethodGenetics.com Sally Northcutt, Ph.D. • Email: snorthcutt@methodgenetics.com Bill Bowman • Email: bbowman@methodgenetics.com