



Supplement for the 5th Annual “Meating Demand” Bull Sale

| Lot | Brand | Update |
|-----|-------|-------------|
| 12 | G8857 | OUT OF SALE |
| 27 | B718 | OUT OF SALE |
| 31 | 0468G | OUT OF SALE |
| 89 | 8738H | OUT OF SALE |
| 133 | 8718 | OUT OF SALE |
| 139 | 8322H | OUT OF SALE |
| 166 | 7708 | OUT OF SALE |

GAR-Influenced Commercial Females Update

Selling 108 head of bred commercial replacement females. The females are Method Genetics tested and the EPDs and Indexes listed below represent the average of the groups. The females will sell in gate-cut, minimum of 10 head. Buyer can take the entire load lot or roll to the next groups, but must take a minimum of 10 head. **These groups qualify for GAR FREE DELIVERY and repeat buyer discount!**

GROUP 1A

27 head of GAR-Influenced 3 & 4-yr-old commercial Angus cows, AI 3/12/20 to GAR Breakthrough. Method Genetics tested.

| GROUP | FEMALE SIRE | AI DATE | AI SIRE | NATURAL SERVICE SIRE | Average Method Genetics EPDs | | | | | | Avg. MG Index | | |
|-------|-------------|---------|------------------|----------------------|------------------------------|-----|-----|----|------|-----|---------------|-----|-----|
| | | | | | CED | DOC | CEM | CW | MARB | REA | MPI | QPI | ROI |
| 1A | GAR Sires | 3/12/20 | GAR Breakthrough | | 9.9 | 10 | 9.1 | 28 | .72 | .75 | 118 | 99 | 197 |

GROUP 1B

17 head of GAR-Influenced 3 & 4-yr-old commercial Angus cows bull bred 3/26 to 4/9/20 to GAR Relevance (1795453) and GAR Sure Fire Dd 377 (18878965). Method Genetics tested.

| GROUP | FEMALE SIRE | EXPOSURE DATE | AI SIRE | NATURAL SERVICE SIRE | Average Method Genetics EPDs | | | | | | Avg. MG Index | | |
|-------|-------------|---------------|---------|----------------------|------------------------------|-----|-----|----|------|-----|---------------|-----|-----|
| | | | | | CED | DOC | CEM | CW | MARB | REA | MPI | QPI | ROI |
| 1B | GAR Sires | 3/26-4/9/20 | | Relevance & Dd 377 | 9.9 | 10 | 9.1 | 28 | .72 | .75 | 118 | 99 | 197 |

GROUP 2A

40 head of GAR-Influenced commercial Angus heifers, AI 3/9/20 to GAR Breakthrough. Method Genetics tested.

| GROUP | SIRE | AI DATE | SIRE | NATURAL SERVICE | Average Method Genetics EPDs | | | | | | Avg. MG Index | | |
|-------|-----------|---------|------------------|-----------------|------------------------------|------|------|----|------|-----|---------------|-----|-----|
| | | | | | CED | DOC | CEM | CW | MARB | REA | MPI | QPI | ROI |
| 2A | GAR Sires | 3/9/20 | GAR Breakthrough | | 10.75 | 11.5 | 9.85 | 31 | .89 | .64 | 129 | 110 | 217 |

GROUP 2B

24 head of GAR-Influenced commercial Angus heifers bull bred 3/23 to 4/6/20 to GAR Sure Fire 5097 (18943278) and GAR Momentum 5067 (18943275). Method Genetics tested.

| GROUP | SIRE | EXPOSURE DATE | AI SIRE | NATURAL SERVICE | Average Method Genetics EPDs | | | | | | Avg. MG Index | | |
|-------|-----------|---------------|---------|-----------------|------------------------------|------|------|----|------|-----|---------------|-----|-----|
| | | | | | CED | DOC | CEM | CW | MARB | REA | MPI | QPI | ROI |
| 2B | GAR Sires | 3/23-4/6/20 | | 5097 & 5067 | 10.75 | 11.5 | 9.85 | 31 | .89 | .64 | 129 | 110 | 217 |