ALL NATURAL

- 50% Angus Genetics. No Brahman or dairy influence. No cloned or progeny of cloned animals. No bulls or stags.
- Raised using humane animal handling practices and subject to an on-site evaluation in accordance to HFAC Guidelines (www.certifiedhumane.com).
- Have received approved direct fed microbial (DFM) during the finishing phase.
- Never been administered any growth implants or synthetic hormones.
- Never received ionophores or antibiotics in any form.
- Never been fed any animal byproducts.
- Born and Raised in the USA and are less than 30 months of age at time of slaughter.\\\
- All management records are kept for a minimum of 3 years and made accessible upon request (producers are subject to on-site evaluations).

Animals can never receive antibiotics; including, but not limited to the following:

- * Aminoglycosides Neomycin, Streptomycin, Gentamycin, Amakacin, Spectinomycin
- * Cephalosporin Naxcel, Excenel
- * Florfinicol Nuflor
- * Fluoroquinolones Baytril, A180
- * Macrolides Tylan, Micotil, Erythomycin
- * Penicillin Penicillin, Pen G, etc
- * Sulfonamides Albon, Sustain Bolus, DI-Methox
- * Tetracyclines LA 200, Oxytet 200, Maxim 200, Oxybiotic 200, Duranycin200,
- Procure 200, Oxyshot 200, Aureomycin-Chlortetracyclines
- and other Oxytetracyclines
- * Ionophores Monesin Sodium (Rumensin), Lasalocid (Bovatec),

Babbermycins (Gainpro)

Animals can never receive Growth Hormones or Implants; including, but not limited to the following:

Ralgro, Ralgro Magnum Revalor H, S, G, Revalor 200 Synovex C, S, H, Plus, Choice Compudose Implus C, S, H Finaplix H, S MGA, Cidr's, Prostaglandin or GnRH Shots Component ES, E-H, E-C, T-S, TE-S, TE-S Tylan Encore Abortion shots