



PROBLEM SOLVED.

The Beef Industry today focuses on efficiency leading to profitability. However, therein lies the problem. How can you actually know if the cattle you have in production are truly efficient? Brahman Cattle in general are feed efficient by the process of natural selection and survival of the fittest. But what makes one Brahman more feed efficient than another? Kallion Farms Brahman cattle are weighed at weaning then evaluated for Average Daily Gain on grass for the next 3 to 4 months. They are then ultra-sounded to provide live carcass data before they are placed on grain for gain tests. Yearling weights are also taken at the time of ultra-sounding to establish the yearling weight co-efficient for gain while on grass. The top 100 to 120 animals will then be placed in the GrowSafe feed test where Residual Feed Intake and Average Daily Gain will also be measured.

Our cattle are efficient in both forage and grain based programs because they must qualify on forage before they can enter our evaluation program for feed trials. We pre-qualify them in this manner to substantiate the Kallion Farms program for efficiency and productivity. This is just one more part of the equation that makes Kallion Farms cattle the solution to the problem.

KALLION FARMS
In Search of Excellence

Byron Vassberg | College Station, TX | 956-245-9780 | info@kallionfarms.com

www.kallionfarms.com

CATTLE AND GENETICS AVAILABLE - DOMESTIC AND FOREIGN