

Haynes Genetics Deliver Results

Carcass Data from April and May 2018

Haynes genetics are designed to perform in our pastures, our customers' operations, in the feedlot and on the rail. Our breeding philosophy is the result of many years of practical experience. We retain ownership on our calves, collect carcass data and use ultrasound to provide the beef industry with bulls that contribute to the quality solution.

Here's one example of 263 head of steers, all Haynes genetics, getting it done on the rail. These were home bred, including the steer mates to the bulls that sold in our 2018 sale. The results show the end product merit of Haynes genetics are the right kind to improve our customers' potential for capturing the added value in the beef industry today.

Haynes Genetics Carcass Results

263 steers

Fed at Chappell Feedlot (CAB feedlot)
Harvested at Cargill plant near Ft. Morgan, Colorado
Sold on Angus America grid

- 92% Choice or Prime
- 52% CAB
- Averages for Traits

Backfat: 0.51" **Hot Carcass Wt.:** 862 lbs.

Ribeye Area: 14.1 sq. inches Ribeye Area Required: 14.1 sq. inches

Yield Grade: 3.0 Marbling Score: 533