

A vertical photograph on the left side of the page shows a line of light-colored cattle in a feedlot. They are leaning over a metal railing, and the background is slightly blurred, showing more of the facility and some greenery.

**Igenity<sup>®</sup>**  
BeefXDairy

## Igenity<sup>®</sup> BeefXDairy

### **Beef-on-dairy Calf Performance isn't Black and White, Igenity BeefXDairy Provides Color**

Beef-on-dairy cross calves can be a genetic mystery. Igenity<sup>®</sup> BeefXDairy delivers much needed insight on beef-on-dairy calf performance. These carcass traits give producers predictions on how these cross calves will perform on the rail as well as at the feed bunk. Igenity BeefXDairy delivers Igenity scores for Average Daily Gain, Hot Carcass Weight, Marbling, and the Igenity Terminal Index.

#### **Average Daily Gain**

Wonder how quickly a beef-on-dairy calf will gain weight? Average Daily Gain predicts how many pounds a beef-on-dairy calf will gain per day, allowing you to adjust nutrition management.

#### **Hot Carcass Weight**

Worried about discounts at the rail for larger carcasses? Hot Carcass Weight gives insight to how large an animal's carcass will be, allowing you to adjust nutrition management and gauge when they should be sent to harvest.

#### **Marbling**

It is no question that dairy cattle can be high marbling, but how high marbling will a beef-on-dairy cross be? Marbling score gives a prediction on how well cattle will marble.

#### **Igenity Terminal Index**

The Igenity Terminal Index ties it all together. Not sure how well a beef-on-dairy cross animal will perform as a terminal animal? Igenity Terminal Index can identify cattle with superior carcass performance.

Contact Neogen<sup>®</sup> for more information at [genomicsinfo@neogen.com](mailto:genomicsinfo@neogen.com) or at 877.443.6489.