

# Select the Females That Will Stay and Pay

Now with BRD risk predictions to drive more informed decisions from the start.



**Put your replacements to the test with INHERIT Select®—before they test your bottom line.**

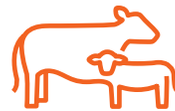
INHERIT® Select is a genomic test designed specifically for commercial beef females. It helps you more confidently decide which heifers to keep, using DNA insights to spot the animals most likely to stay healthy, breed back, raise more profitable calves and move your herd forward.

With new predictions for Bovine Respiratory Disease (BRD), INHERIT Select now goes beyond performance and fertility to help reduce risk from one of the most costly calfhood illnesses in the beef industry.

Instead of relying on guesswork or appearance, INHERIT Select turns a simple tissue sample into clear, science-backed predictions for fertility, growth, maternal ability, health, and now BRD risk.

## Why INHERIT Select?

- ✓ **Choose the right females, the first time.** Make selection decisions early with greater confidence and fewer regrets.
- ✓ **Build a productive, low risk herd.** Identify females with stronger fertility, longevity, and maternal performance.
- ✓ **Avoid costly health surprises.** Now includes genomic predictions for risk of Bovine Respiratory Disease (BRD).
- ✓ **Simplify your replacement strategy.** Focus limited resources on your highest-potential animals, with data to back you up.



## Why BRD Resilience Matters

BRD is the leading cause of morbidity and mortality in U.S. feedlots. It's expensive, hard to predict, and impacts both health and market value. INHERIT Select gives producers the power to manage it early with genetics.

## What Breeds are Eligible?

Angus  
Red Angus  
South Devon  
Hereford

Simmental  
Gelbvieh  
Limousin  
Charolais

## Who Is It For?

Elite commercial beef producers  
focused on building a better,  
more resilient cow herd.

## What Does It Evaluate?

### Traits & Conditions

Birth Weight (BW)	Foot Score Composite (FSC)
Weaning Weight (WW)	Carcass Weight (CW)
Yearling Weight (YW)	Fat Thickness (FAT)
Dry Matter Intake (DMI)	Ribeye Area (REA)
Feed to Gain (F:G)	Yield Grade (YG)
Yearling Height (YH)	Marbling (MARB)
Mature Cow Weight (MW) Calving	Tenderness (TND MVP)
Ease Maternal (CEM) Milk	Mature Cow Height (MH)
Teat & Udder Composite (TUC)	Cow Body Condition Score (BCS)
Docility (DOC)	Hair Shed Score (HS)
Cow Fertility (FRT)	<b>NEW!</b> BRD Health (BRDH)
Scrotal Circumference (SC)	<b>NEW!</b> BRD Survival (BRDS)

### Economic Indexes

Zoetis Cow|Calf Index (ZCC)  
Zoetis Feedlot|Carcass Index (ZFC)  
Zoetis Total Return (ZTR)  
**NEW!** \$BRD Index – a new tool to rank animals based on expected impact of BRD on performance and profitability  
**Optional add-ons** for Leachman Cattle of Colorado \$Ranch™ & \$Profit™ Indexes

## Just 3 easy steps to get started with genetic testing

1. Scan the QR code to talk to a genetics rep who will help you order testing supplies, walk you through account set up and show you what results will look like.
2. Collect samples any time cattle are handled.
3. Receive results in about four weeks. Use the results to make more informed selection, breeding, marketing and management decisions.



Visit [BeefGenetics.com](https://www.beefgenetics.com) to talk to a rep and get started with genetic testing.