

## Getting Started



### 1. Visit [www.angus.org](http://www.angus.org)

Access AAA Login using your AAA customer code.  
Order FTA cards for use with blood samples.

### 2. Collect blood samples

The preferred method of collection and submission is the FTA card.  
Samples can be collected at any age.

### 3. Return to [www.angus.org](http://www.angus.org)

Log in with your AAA customer code.  
Create a file of animals and complete the profile order.  
Submit the completed file through the AAA Login cart check out.  
A confirmation email will be sent upon receipt of order.

### 4. Mail samples to AGI

AGI  
3201 Frederick Avenue  
Saint Joseph, MO 64506  
(816) 383-5100

### 5. Profile results

Results will be available in three to four weeks and posted on AAA  
Login at [www.angus.org](http://www.angus.org).

### 6. For more information

For information or questions on pricing, profile sample submission  
or the Igenity® profile for Angus, visit [www.angus.org](http://www.angus.org) or call  
(816) 383-5100.

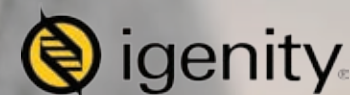


## American Angus Association

## The IGENITY® profile for Angus

The power of Angus. The innovation of IGENITY®.

The IGENITY®  
profile for Angus  
provides Angus breeders  
with unprecedented  
capabilities to improve  
genetic selection  
decisions and to  
advance their breeding  
programs through  
the use of genomic-  
enhanced EPDs.



**ANGUS**  
THE BUSINESS BREED



# The Power of the IGENITY® profile for Angus

The American Angus Association® through its subsidiary, Angus Genetics Inc.® (AGI), provides Angus breeders with the most advanced solutions to their genetic selection and management needs.

Genomic-enhanced Expected Progeny Differences (EPDs) can now be calculated on your animals using the highly predictable American Angus Association database along with the IGENITY profile results to provide more thorough characterization of economically important traits and improved accuracy on young animals.

Using the IGENITY profile for Angus, breeders receive comprehensive genomic results for multiple, economically important traits.

- Marbling
- Ribeye Area
- Fat Thickness
- Carcass Weight
- Tenderness
- Calving Ease Direct
- Birth Weight
- Weaning Weight
- Average Daily Gain
- Yearling Weight
- Dry Matter Intake
- Residual Feed Intake
- Yearling Height
- Scrotal
- Docility
- Heifer Pregnancy
- Maternal Calving Ease
- Maternal Milk
- Mature Weight
- Mature Height

## **Additional tests available:**

- Arthrogyrosis Multiplex (AM)
- Neuropathic Hydrocephalus (NH)
- Coat Color



**ANGUS**  
THE BUSINESS BREED