



Instructions for Submitting GeneMax Samples

1. Order GMX Test Kits for use with blood samples



2. Collect Samples

-See attached sample instruction sheet on how to collect a DNA sample.

-Learn how to take DNA Samples -View the video on the AGI tab at www.angus.org to learn how to collect samples.

-The preferred method of collection and submission is the DNA Blood Card.

-The DNA Blood Card should be thoroughly saturated.

-Allow samples to dry thoroughly before mailing. Do not enclose damp samples in a sealed bag.

-At this time samples submitted using hair cards are not recommended.

-Tissue tags are acceptable for Genemax Advantage only.

-Samples can be collected at any age

3. Animal Data

To order GeneMax tests you will need at minimum the animals tag, sex and birth year. It is not required that the animal has been registered or submitted through the Electronic Calving Book or AHIR. But animals that have been registered or submitted through the Electronic Calving Book or AHIR should show in the list to select from without entry. Also from the entry screen you will have options to upload a file of tag, sex and birth year instead of or in addition to using the search list and manual entry.

4. Order the GeneMax Test in member login by clicking on the GeneMax Tab.

1. Create a file of animals and complete the order.
2. Submit the completed file through the AAA Login cart check out.
3. A confirmation email will be sent upon receipt of order.
4. If you do not have internet access and are unable to submit your order online contact our office 816-383-5100.



-Comprehensive heifer selection product
-Optional Sire Match Included

-Targeted Selection for Gain & Grade
-Optional Sire Match Included

5. Mail Samples to AGI along with your completed order confirmation. Allow samples to dry thoroughly before mailing. Do not enclose damp samples in a sealed bag.

Ship to:

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

6. Results- Results will be available and posted on AAA Login under the Genemax Tab/View Results.