



## Maine-Anjou GeneSeek Submission Form

Please print all information clearly and fill out all names, registration numbers and case numbers that are available. Please read all Sample Instructions on the back of this form to avoid delay in results.

Owner Name: \_\_\_\_\_ Member Number: \_\_\_\_\_

Mailing Address: \_\_\_\_\_ City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

**All testing results and questions will be emailed.** Please log onto your online AMAA Digital Beef account or contact AMAA to make sure we have the correct email address on file. If you wish to have your results mailed or faxed, please call AMAA to let them know at 816-431-9950.

### Animal Being Tested:

Name of Animal/ Tattoo: \_\_\_\_\_ Registration Number: \_\_\_\_\_

Sex: (B) Bull, (C) Cow or Heifer, or (S) Steer \_\_\_\_\_ Birth date: \_\_\_\_/\_\_\_\_/\_\_\_\_

### Parent Information:

Name of Sire \_\_\_\_\_ Registration Number: \_\_\_\_\_

Case Number for Sire: \_\_\_\_\_

Name of Dam \_\_\_\_\_ Registration Number: \_\_\_\_\_

Case Number for Dam: \_\_\_\_\_

**\*Note: If you collect semen or flush an animal, you must submit for Parentage (SIMPT) and TH/PHA if not free by pedigree. All bull calves must be free by pedigree or tested free of TH/PHA to register.**

### Please place an "X" on each test to be run.

Parentage (SIMPT) \$26.00 \_\_\_\_\_ PHA \$26.00 \_\_\_\_\_ TH \$26.00 \_\_\_\_\_

Coat Color \$12.00 \_\_\_\_\_ AM \$28.00 \_\_\_\_\_ DD \$26.00 \_\_\_\_\_

CA \$28.00 \_\_\_\_\_ NH \$26.00 \_\_\_\_\_ DS \$26.00 \_\_\_\_\_

Bovine 150K \$85.00 \_\_\_\_\_ Horned/Polled \$50.00 \_\_\_\_\_ TH&PHA \$45 \_\_\_\_\_

Special Instructions:

## SAMPLE INSTRUCTIONS:

1. Make sure to print all contact, phone, billing address, and animal information available.
2. If parentage is ordered, please make sure to provide the animal's name, registration and case number for both sire and dam if available. To find registration and case numbers go to: [www.maine-anjou.org](http://www.maine-anjou.org) and click on "Search MA Breed". Once the animal is located click on the "DNA" tab.
3. Pull tail hair from the tail switch making sure follicles are attached. The lab needs at least 40-50 strands to ensure an adequate sample for testing. Cut tail hair down to 2 inches leaving follicles.
  - Tape follicles to this form. Avoid taping or touching the follicles.
  - If sending blood, use a purple-top tube or blood card but make sure if using blood tube it is well protected with cushioning when mailing.
  - Semen may be used and does not have to be refrigerated. Please make sure that the semen is protected when mailing.
4. **MAIL SAMPLES TO:** GeneSeek Inc. Attn: Samples, 4131 North 48<sup>th</sup> Street, Lincoln, NE 68504-1408
5. AMAA recommends you send your sample with tracking so that you know when the sample arrived.
6. AMAA samples are only tested on Wednesdays. If a sample is received after 12:00 noon on Wednesday it will not go into testing until the following week.
7. Do not send money to GeneSeek. AMAA will bill you for the tests and will provide you with an amount due, order number and an estimated date of completion. AMAA has no control over when a sample is completed so please allow at least three weeks for TH/PHA and up to four weeks for DNA.
8. AMAA will not release results without payment so please make sure to pay your invoice as soon as possible. Payment maybe provided by check, money order or major credit card. You may log into your online account to pay, contact AMAA with a credit card or pay by mail. Please send payment to: AMAA , PO Box 1100, Platte City, MO 64079. AMAA phone: 816-431-9950. If questions: Marcena ([maine@amaapc.com](mailto:maine@amaapc.com)) \*Please note invoice number on check.
9. All testing results will be emailed so please log onto your online account to ensure that we have your most current email address. If you wish to have your results mailed to you please contact AMAA prior to the estimated completion date.

Tape sample in below box avoiding the follicles:

TAPE SAMPLE HERE AVOIDING FOLLICLES