



agriGENOMICS

2399N 1000E Mansfield IL 61854

agrigenomics@prairieinet.net

Owner/Farm Name:	Email:	
Address:	Phone:	
City State Zip:	Association Member #:	Release: yes <input type="checkbox"/> no <input type="checkbox"/>

Disclaimer and Liability Limitations: AgriGenomics Inc. agrees to provide due care to the receipt, storage, and testing of the genetic material provided by the owner and to provide the owner with accurate information as a result of such testing. AgriGenomics agrees that they will only release results for the tests requested to the owner and will not convey to anyone additional information derived from the genetic material received without the owners written permission. Owner agrees to make no claim against AgriGenomics or any of their representatives for any loss, cost, or damage purportedly resulting from an inaccuracy in the results of the genetic testing services performed that are not caused by AgriGenomics gross negligence or intentional misconduct; and shall indemnify AgriGenomics against any loss, cost, or damage, including without limitation reasonable attorney fees arising out of any such claims by third party. In no event will AgriGenomics be liable for any incidental or consequential damages including, but not limited to lost profits. Liability for any cause with respect to a test results in limited to a refund of the cost for testing of the sample.

Signature: _____

Lab ID	Tattoo/Name	DOB	Reg #	Sex	Sire Reg	Dam Reg	TH	PHA	DS	CC	FM	AM	NH	CA	DD	HYG	OS	MA	IE	DL	
Office use																					

Pricing	# of head	Totals
TH, PHA, DS, CC, BD, OH, H/P & HYG = \$25/head Any 2 of these tests = \$35/head Any 3 of these tests = \$45/head		
AM, NH, CA, DD, OS, MA, IE, DL & FM = \$20/head Any 2 of these tests = \$30/head Any 3 of these tests = \$40/head		
ANY 4 TESTS = \$50/head		

Cash or Check only. Checks payable to AgriGenomics Inc.

Total Due:

Tests Available: (some less popular tests are not on the actual submission form, but are available.)

TH	Tibial Hemimelia	AM	Arthrogryposis Multiplex
PHA	Pulmonary Hypoplasia with Anasarca	NH	Neuropathic Hydrocephalus
DS	Digital Subluxation	CA	Contractural Arachnodactyly
CC	Coat Color	DD	Developmental Duplication
FM	Freemartin	HYG	Hypotrichosis (Galloway)
IE	Idiopathic Epilepsy	OS	Osteopetrosis
DL	Dilution	MA	Alpha-Mannosidosis
H/P	Horned/Polled	OH	Oculocutaneous Hypopigmentation
BD	Chondrodysplasia (Dexter Dwarfism)		

Proper Sample Collection Guidelines

Whole Blood Samples

- Must be collected in a Purple top EDTA tube. These contain an anticoagulant to keep the blood from clotting.
- After blood is drawn, immediately mix/shake the tube thoroughly to keep from clotting.
- A new needle and syringe is needed for each animal to prevent cross contamination
- Label the tube with tag/tattoo/name that is written on the submission form and be sure they match.
- Blood should be chilled, NOT frozen before shipment. Ice packs are not required in shipment.
- Package samples so that they do not get smashed or broken in shipment.

Semen Samples

- Semen does not need to be frozen or cold
- Easy shipment, take the ink out of an ink pen, a straw of semen fits in the empty pen, perfect for shipping protection, as they do get crushed and smashed in envelopes.

Blood Card Samples

- Write the animals information on the front of the card to match submission form.
- Pierce the ear/tail with a needle and drop blood onto card. FILLING the circle or square on the card paper
A fresh needle must be used per animal to prevent cross contamination.
- Allow cards to lay flat and dry for at least an hour before shipment.

Hair Samples

- Hair must be pulled from the tail switch of the tail. **DO NOT** pull from the tail head or from the ear.
- Must have AT LEAST 40-50 good hair follicles. Do not cut hair off the tail.
- Place hair on hair card, or zip lock bags or envelopes.
- Write animal tattoo or name on sample and must match to submission sheet.

Free Martin/Twins

- Freemartin test **MUST** BE whole blood in a EDTA tube, this cannot be done with hair samples.
- Twins **MUST** be a tail hair sample, cannot be a blood sample. (Unless freemartin test)