

Our Mission Statement

Agrinostics Ltd. Co. is dedicated to providing our customers with diagnostic tests for crop pathogens and toxins that threaten our quality food of supply. Our mission consists of three inter-related components:

Product: Produce and sell the finest quality and innovative testing protocols for individuals interested in increasing the value of their farm or food products by testing and eliminating pathogens and toxins threatening the food supply and/or animal health.

Economic: Operate a company dedicated to sound financial principles that result in profitability and career opportunities for our employees and their families.

Social: Recognize our responsibility as a community leader by providing time and resources to schools and organizations promoting education, personal development, and sound citizenship responsibilities.

Agrinostics Ltd. Co.

P.O. Box 882
Watkinsville, GA 30677
Phone 1 + 706-769-2397
FAX 1 + 706-769-2397

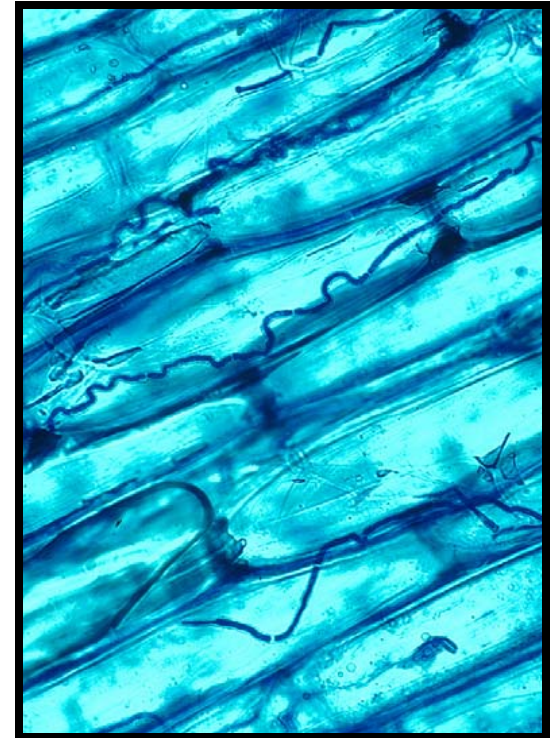
www.agrinostics.com

Test kit sales and contract service work available.



*A Small Company with a Passion to
Bring Technology to Agriculture*

Endophyte Testing Services



**Sampling Dates for Tall Fescue
in the United States**

Deep South April 15 - January
Mid South May 1 – December
Mid West May 1 – December
West Coast May 1 – December

Intermountain West and
Northwest June 1 – October

Agrinostic Services:

Endophyte testing in grass tillers

Endophyte testing in grass seed

Ergot Alkaloid testing in urine

Ergot Alkaloid testing in hay

Visit our website for **current pricing**,
placing orders, or to find added
information (www.agrinostics.com).

**Sampling Method for Fescue Tillers
Being Tested for Endophyte**

1. Randomly select fescue tillers (stems) through out the field that needs to be tested.
2. Cut tillers at the soil surface. Avoid immature tillers or tillers with seed heads.
3. Select 10 – 20 more tillers than you plan on having tested.
4. Remove the tops of the tillers, leaving 4-5 inches of the base.
5. Save the stem bases and place into a zip lock bag with a damp (not wet) paper towel.
5. Place the sample into a styrofoam cooler (or insulated box) with blue ice. Detach the **Sample Registration Form** (see on right of flier) and include it in the package.
6. Ship the cooler overnight by UPS, FedEx or the United States Postal service to:

Agrinostics Ltd. Co.
2850 Elder Mill Rd.
Watkinsville, GA 30677
706-769-1935

Sample Registration Form

Name: _____

Street
address _____

City _____

State _____ Zip code _____

Phone
number: _____

If you would like your results e-mailed,
please include your e-mail address

e-mail
address: _____

Visit our website for current pricing,
placing orders, or to find added
information (www.agrinostics.com).

Please include a check with your
shipment made out to:

Agrinostics Ltd. Co.