

# Agri *Resource*

## HOW TO GET YOUR SAMPLES TO OUR LABORATORY

We have sample kits that are available to you free of charge. Simply click the "Request supplies" on our homepage and identify the number of kits you need and where we can send them!

### AGRONOMY & NUTRIENT MANAGEMENT

When testing soil, plant tissue, fertilizer, or manure, utilize our complimentary sample kits which can then be boxed and shipped to our location. We have found UPS to be very reliable -- they drop samples off to us at 9:00AM and 12:00PM. Soil testing turn-around time is 3-5 business days, once we receive the samples. Other shipping options include FedEx and the US Postal Service.

### WATER

We ask that you please utilize our sterile containers that we provide to you when testing water for bacteria. Ship samples immediately after collection. Samples should be in transit no more than 24 hours for best analytical results.

Additionally, the sample must be kept cold (less than 50°F, but not frozen) with ice packs. We can only accept water samples received Monday-Thursday, as the tests need to be read the next day to ensure accurate results.

### FEED AND FORAGE

We have developed a pre-paid mailer system for our customers' feed and forage needs. Simply fill out the forms, place your feed, forage, or commodity samples in the bags provided, place the kits in the pre-paid mailer, and place in the mail box! These pre-paid mailers can be requested via our "Request Supplies" form on our homepage.

### ADDITIONAL INFORMATION:

- **SHIPPING ADDRESS:** 280 Newport Road, P.O. Box 483, Leola, PA 17540
- As of January 2009, we have UPS return shipping labels to make sending your samples to us easier! You can request these labels online via our "Request Supplies" form on our homepage. UPS packages can then be dropped off at a UPS drop-box location or at a UPS store for shipment. Visit [www.ups.com](http://www.ups.com) to locate a UPS drop-box or store location near you.