



Choosing a tree that is suitable for your soil type is a vital part of tree growing success. In an effort to make sure you get the absolute perfect tree for your property, Nativ Nurseries has teamed up with BioLogic Labs to offer you an easy way to test the acidity levels in your soil. Simply fill out this form and follow the directions. In return you will receive a breakdown of the contents found in your soil to help us determine which plants are suitable for your area.

SOIL SAMPLE INFORMATION SHEET AND SUBMITTAL FORM

Name:		Site Name or Number: DO NOT LEAVE BLANK		
Address:		SELECT TYPE <input type="checkbox"/> Any available suited for my area. <input type="checkbox"/> Hard Mast <input type="checkbox"/> Soft Mast <input type="checkbox"/> Browse Site details (check all that apply): <input type="checkbox"/> Moist <input type="checkbox"/> Streamside <input type="checkbox"/> Dry <input type="checkbox"/> Prairie (Flat) <input type="checkbox"/> Bottom Land <input type="checkbox"/> Upland <input type="checkbox"/> Slope <input type="checkbox"/> Sandy <input type="checkbox"/> Seasonally Flooded <input type="checkbox"/> Other _____ _____ _____		
City:	State:			Zip:
Phone:				
E-Mail:				
Fax Number:				
<input type="checkbox"/> I would like to be contacted by a Nativ Nurseries plant specialist concerning which plants will be good for my area.				
Payment Method: <input type="checkbox"/> Check <input type="checkbox"/> VISA/MC				
Card Number:	Exp:			
Signature:				
LAB USE ONLY:				TEST PACKAGE: pH Only

SAMPLING TOOLS

Tools that may be used to take a soil sample include a soil sampling tube, spoon, shovel, or spade. Soil sample tubes or augers should either be stainless steel or chrome plated. If a pail is used to collect the soil, it should be plastic to avoid any contamination from trace metals. For instance, soil will pick up zinc from a galvanized pail.

COLLECTING THE SOIL SAMPLE

The soil sample collected should be from several locations within the specific area you wish to plant. Data has shown that sampling multiple areas of the same location will tend to average out the variations inherent in any plot and help to eliminate sampling errors. When collecting the sample, scrape away plant residue and sample to 6 inches or to the depth of the tillage. Mix core slices together in a clean plastic container and take out enough to fill a small ziplock bag halfway full. Very little soil is actually needed for the testing.

SAMPLE INFORMATION

Fill in the sample information sheet completely. Identify each sample with a site name or number and make sure you fill in the site name or number box above to match. Check the box of the type of plant you intend to grow.

Place the ziplock bag and the information sheet into an envelop and mail to the address below. Please enclose a check for \$7.50 or fill in your credit card information.

SHIP SAMPLES TO:

BioLogic Labs
2790 Whitten Road
Memphis, TN 38133

Contact Information:

Phone: 662-494-4326 or e-mail us at nursery@mossyoak.com