



For Lab Use Only:

Forest Soil Submission Form

(Includes forest nurseries, seed orchards,
 plantations & natural stands)

Date:

Lab No.:

Customer Information	Payment Information
Name:	Account ID:
Company Name:	Amount Paid (if not being billed) \$
<input type="checkbox"/> Address:*	Payment Type:
City: State: Zip:	<i>Please call to pay by credit card.</i>
County:	
Phone:	
<input type="checkbox"/> Fax Results To:*	<input type="checkbox"/> Check – Number:
<input type="checkbox"/> Email Results To:*	<input type="checkbox"/> Cash

**Please check how you would like to receive your results.*

UW Researchers Only			
Researcher:		Department:	
Fund:	Project:	Dept. ID (UDDS):	Activity:
Budget Secretary:		Phone:	

Sample Identification:			
Sample Number/ I.D.:	Sample Name OR Area Description: <i>(Example: SW corner of Christmas Trees)</i>	Area Type: <i>(1-7 below)**</i>	Soil Name: <i>(if known)</i>

****Area Type (see back for details):**

Forest Nursery

- 1 broad-leaved species *(see back)*
- 2 evergreen species *(see back)*

Christmas Trees

- 3 pine
- 4 spruce, fir, red cedar

**Plantations, seed orchards,
 established stands**

- 5 broad-leaved species *(see back)*
- 6 evergreen species *(see back)*
- 7 black walnut

Additional Tests:	
Test	Sample Number/ID:
<input type="checkbox"/> Soluble Salts	
<input type="checkbox"/> Boron (B)	
<input type="checkbox"/> Manganese (Mn)	
<input type="checkbox"/> Zinc (Zn)	
<input type="checkbox"/> Sulfur (S)	
<input type="checkbox"/> Physical Analysis (% sand, silt & clay)	
<input type="checkbox"/> Other	

Tests include: pH; organic matter; total nitrogen (TN); available phosphorous (P) [with a sulfuric acid extracting solution]; and exchangeable potassium (K), calcium (Ca), and magnesium (Mg).

Additional Tests (available for an additional fee) include: soluble salts, boron (B), manganese (Mn), Zinc (Zn), sulfur (S), and physical analysis or other.

Additional tests may be run on individual samples or all of the samples from the same field may be composited for a single field analysis. If special tests are requested on a field basis, enter the sample I.D.s as a group (i.e. 1-4) not individually (i.e. 1, 2, 3, 4).

Samples size required for analysis: 2 cups.

Instructions for Submitting Samples:

Customer Information - Please print your **name** and complete **address** in the space provided. Fill in the **county** from which the sample was taken. (*This is **required** for us to be able to provide you with recommendations.*)

Payment Information - Enter the **amount** paid and indicate the **method** of payment (cash, check number, credit card information) OR enter the laboratory account ID. **Make checks payable to: UW Soil Testing Lab.** If you would like to have your results faxed to you, please provide your fax number in the space provided. The report will also be mailed to you.

Required Sample Size: 2 cups.

Sample Description - Please **number** all samples consecutively. Provide a **description** of your sample or the area in which the sample was taken. (*This is so you are able to identify which sample corresponds to the area in which your sample was taken on the report we send to you. This is particularly important if several samples are submitted at the same time.*) **Choose** the appropriate Area Type from the listing below that BEST describes the crop to be grown (i.e. 5 for a river birch). Provide us with the soil name if it is known.

Submitting Samples - Send your sample by U.S. mail, UPS, or other delivery system OR drop your sample off at one of the laboratories listed below. Please be sure to include this sheet.

Soil & Plant Analysis Lab
8452 Mineral Point Road
Verona WI 53719
(608) 262-4364

Soil & Forage Analysis Lab
2611 East 29th Street
Marshfield WI 54449
(715) 387-2523

**Area Type (from front):		
	1 or 5 Broad-Leaved Species Include:	2 or 6 Evergreen Species Include:
ash, black ash, green ash, mountain ash, white aspen, quaking aspen, large tooth balm of Gilead basswood, (linden) beach birch, paper birch, river birch, yellow cherry, black cherry, pin or choke cottonwood elm, American elm, Chinese elm, rock or slippery hackberry hawthorn	hickory ironwood locust, black maple, box elder maple, Norway maple, red maple, silver maple, sugar mulberry oak, black oak bur oak, northern red oak, pin oak, swamp white oak, white sycamore walnut, black walnut, white (butternut) willows	cedar, northern white fir, balsam fir, Douglas hemlock larch, European pine Austrian (black) pine, jack pine, red (Norway) pine, Scotch pine, white red cedar (arborvitae) spruce, black spruce, Norway spruce, white tamarack (native larch)

Note: This form is also available on our website at: <http://uwlab.soils.wisc.edu>