

SOIL TESTING LABORATORY

Soil Sample Information Form Crop, Soils and Environmental Sciences

AUBURN UNIVERSITY Alabama Agricultural Experiment Station Alabama Cooperative Extension System



Complete this form and include it with your sample and payment. **Standard turnaround time is 2 to 3 days.** For additional information, review the back of this form or visit us online.

PAYMENT INFORMATION Please enclose payment with this form (Do not send cash.). Number of Samples There is a \$7.00 charge per sample. Total Payment \$ Check or Money Order (Make checks payable to Auburn University—Soil Testing Lab.) Check Number: Call in CC# or pay online AFTER receiving invoice.					VISIT US ONLINE! www.aces.edu/soiltest ✓ Learn more about soil testing at AU		
				✓ Complete this form electronically✓ Check your results✓ Submit payment			
SAMPLE(S) SUBMITTED BY			IIP TO	5 ЅДМРІ	ES PER FORM		
ddress:				Potting soils, bark, mulch, compost mixes, litter, and manure samples require a SPECIAL analysis. These forms are located on our website under Forms & Publications .			
SEND MY RESULTS (for fastest de Fax	_ USPS Standard Mail			Yield	When Limed	Lab ID	
				High Good Fair Poor	Year Tons per acre	(Lab Use Only)	
				☐ High ☐ Good ☐ Fair ☐ Poor	Year Tons per acre	ON	
				☐ High ☐ Good ☐ Fair ☐ Poor	Year Tons per acre	S	
				☐ High ☐ Good ☐ Fair ☐ Poor	Year Tons per acre		
				High Good Fair Poor	Year Tons per acre	LA	
Describe any specific problems	you have observe	ed or want to corre	ct				

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PROCEDURE FOR TAKING SOIL SAMPLES

NOTE: Soil tests results can be no better than the soil sample itself. For a soil test to be of benefit, the sample must represent the area sampled. Proper collection of samples is extremely important. Read instructions below before taking samples.

- 1. Soils that differ in appearance, plant growth, or past treatment should be **sampled separately**. One sample can represent only one soil condition. Even when the area is small, if the plants are growing well in most of the area but poorly in a spot, collect a sample from the poor spot and another from the good area so that lime and fertilizer recommendations may be made for both areas.
- 2. Avoid taking samples that include organic residue or recently applied fertilizer. Do this by scraping the spots clean before sample is taken.
- 3. Each sample should be a mixture of subsamples from at least 10 or more places in each area. Areas treated differently should be sampled separately. For field crops, a single sample should not represent more than about 10 acres. For cultivated areas, sample to the depth of plowing, usually about 6 to 8 inches. For established pastures, hayfields, and lawns, sample the top 2 to 3 inches of soil. Wet samples should be sent in plastic bags. Send 1 pint, 2 cups, or 450 grams.
- 4. Label each container with the sample number or name. Keep a record of the area represented by each sample number or name.
- 5. Give information requested on reverse side of this sheet.
- 6. Make check payable to: Auburn University-Soil Testing Lab
- 7. Enclose samples, information sheet, and check and mail to:

Soil Testing Laboratory
ALFA Agricultural Services & Research Building
961 S. Donahue Drive
Auburn University, AL 36849-5411
Telephone: (334) 844-3958
www.aces.edu/soiltest
soiltest@auburn.edu

8. Test results and recommendations will normally be mailed within 3 to 7 days from the time the samples are received.

*Do not use this form for nematode soil samples. Nematode sample forms are available at http://www.aces.edu/dept/plantdiagnosticlab.

