

Plant Tissue Analysis



Soil, Forage and Water Testing Laboratory 961 S. Donahue

961 S. Donahue Auburn, Al 36849 P: 334-844-3958 https://aub.ie/soillab



Sample Submission Form

An analysis is only as good as the sample submitted. For sampling instructions, policies, and more information, visit our website.

All prices (USD) are per sample. Prices and services are subject to change without notice. See second page for complete package description.

Customer Information (Please print.)				
Name				
Address				
CityState Zip County				
PhoneEmail				
Sample Name	Lab ID	Plant Name	Stage of Growth	Analysis Requested
	14			
	0			
	20			
	70			
Analysis Package Options: Write package choices under analysis requested.				
P101 Plant Package- \$25 Includes: Elemental analysis by ICP (Ca, Mg, K, P, Cu, Fe, Mn, Zn, B, Al, Na), total nitrogen P201 Total nitrogen- \$10 P301 Total carbon- \$10			P401 Nitrate-N- \$12 P501 Plant and soil package (leaf and soil analysis) \$30 P601 Ash- \$6 P701 Moisture- \$6	
Payment Information (<i>Do not send cash</i>)Check				
AU Direct Charge Account				
Make Checks Payable to: AU Soil Testing Lab				
Send my Results by:EmailUSPS Mail				

The Alabama Cooperative Extension System (Alabama A&M University and Auburn University) is an equal opportunity educator and employer. Everyone is welcome! Please let us know if you have accessibility needs. All samples will be disposed of after one month. AU direct charge account samples will not be run until an account is on file.

Sampling Procedures and Policies

- 1) An analysis is only as good as the sample submitted. Every effort should be made to ensure that a good representative sample is taken. Please include at a minimum several stalks of the plant with usable leaves (a "double handful" of plant material). Any questions about sampling please contact the lab for guidance.
- 2) Please make sure plant samples are transported to the lab immediately after sampling in a sealed container.
- 3) Plant tissue analysis is not for disease or pest determination. Please contact the Plant Diagnostics Laboratory:

Plant Samples - (334) 844-5508

- 4) Plant samples will only be stored in the laboratory for 30 days upon completion of the tests requested.
- 5) If you are unsure of any result that you receive, you may call the lab and request that the component in question be reanalyzed to confirm the original result. Retest requests made within 7 days of the "Date Printed" on the report will be performed free of charge.
- 6) All pricing is USD per sample. Prices and services subject to change without notification.
- 7) Visit our website for more information on sampling or call prior to submitting your samples.
- 8) There will be a \$2.00 charge per sample for insufficient paperwork.
- 9) For higher quantities of samples please use our multi-sample form.

*Please note sample retention times: Wet samples are retained for one-week, dry ground samples retained for one month.



Scan the QR code for Plant Diagnostic Sample Submission forms or visit:

<u>Plant Diagnostic Lab Forms - Alabama</u> Cooperative Extension System (aces.edu)