



Soil and Plant Nutrient Testing Laboratory

203 Paige Laboratory
 161 Holdsworth Way
 University of Massachusetts
 Amherst, MA 01003
 Phone: (413) 545-2311
 e-mail: soiltest@umass.edu
 website: http://soiltest.umass.edu/

USE THIS FORM FOR PLANT NUTRIENT SAMPLE SUBMISSION FOR SMALL FRUIT FOR UMASS RECHARGE. See page 2 for sampling instructions, fees, and description of services. Complete Recharge information requested below.

Main contact:	Principal Investigator:	Method of receiving results <input type="checkbox"/> US Mail (please include \$2 for postage & handling) <input type="checkbox"/> E-mail <input type="checkbox"/> Copy Results to PI
Name:	Name:	
Business Name:	UMass Department:	
Street Address:	Street Address:	
City, State, and Zip	City, State, and Zip	
Phone:	Phone:	
E-mail address:	E-mail address:	

LAB # (Leave blank)	Sample ID (You create this)	Test requested Standard (\$30) or Standard w/o N(\$22)	
		<input type="checkbox"/>	<input type="checkbox"/>

Sample Information:
Crop management and soil information
 Date Sampled: _____
 Crop: _____ Variety: _____
 Age: _____ (years)
 Plant spacing or population: _____
 Growth stage for grapes: bloom veraison
 Lime: _____ tons/acre applied on: _____ (date)
 Fertilizer application rate(s) and date(s): _____

 Soil Series (if known): _____

Complete this section for problem diagnosis

 If leaves are discolored, does color variation occur:
 along leaf margins interveinal in spots over entire leaf

 Leaves first affected at shoot: tip base over entire shoot

 Symptoms first seen: _____ (month & growth stage)

 Describe additional symptoms: _____

GL Unit	Speed Type	Account Code	Fund Code	Amount	GL Unit	Speed Type	Account Code	Fund Code	Order #
A					A	104913	699900	51069	
Dept. ID:		Project/Grant:			Signature:				

Sampling Instructions

General Sampling Procedure:

For a routine evaluation of nutritional status, results will be compared with those from the scientific literature. It is extremely important that samples are collected at the growth stage(s) and from the plant part for which plant nutritional data have been evaluated.

Specific sampling instructions for most small fruit grown in New England are provided here. For those not listed, it is generally best to sample the most recently developed leaves from the upper portion of the plant.

Samples should reflect areas with uniform management and soil type. Where differences occur within a block, sampling should be refined to represent these changes. Samples should represent only one cultivar, but should be collected from several different plants within the block.

When a nutrient deficiency is suspected, always attempt to collect a sample from plants in the affected area and a second sample from plants of the same variety in an area showing normal growth. This will allow for direct comparison of nutrient levels and may aid in diagnosing specific nutrient deficiencies.

When collecting tissues samples you should avoid: diseased or dead plant material; tissue that has been damaged by equipment or insects; plant tissue that has been stressed by excessive heat, cold, or moisture

After collecting your composite sample, it is a good idea to rinse the tissue with clean water to remove pesticides, foliar applied nutrients, and soil particles. Place wet samples on a clean paper towel to dry. Once dry, carefully place sample in a small paper bag labeled with your sample ID and complete the submission form. Hand deliver or mail the sample, submission form, and a check or money order payable to UMass to the address listed at the top of this form.

Grapevines

Samples should be collected at Full Bloom or Véraison

- Full Bloom: collect a total of 80 to 100 petioles from leaves located opposite the first or second flower cluster from the bottom of the shoot (only 1 to 2 petioles from any vine sampled).
- Véraison (70 to 100 days after full bloom): collect 80 to 100 petioles from the youngest fully expanded leaves (usually located 5 to 7 leaves back from the shoot tip).
- Rinse petioles well, air dry and gently place in paper bag.

Strawberries

- Sample the first fully expanded leaves after renovation, generally late-July to early-August.
- Collect 40 to 50 leaves, remove and discard petioles, rinse leaves well, air dry and gently place in paper bag.

Brambles

- Sample leaves on non-fruiting canes in early- to mid-August.
- Collect 50 to 60 leaves, remove and discard petioles, rinse leaves well, air dry and gently place in paper bag.

Blueberries

- Sample leaves during the first week of harvest.
- Collect 40 to 50 leaves, remove and discard petioles, rinse leaves well, air dry and gently place in paper bag.

Cranberries

- Samples should be collected between mid-August and mid-September.
- Collect the top 2 inches of at least 50 randomly selected new upright tips (leaves and stems, mixed flowering and vegetative).
- Rinse tissue well, air dry, and gently place in paper bag.

Plant Tissue Nutrient Test Descriptions & Fees

Standard Tissue Test: \$30.00

A determination of the Total Tissue P, K, Ca, Mg, Na, Zn, Cu, Mn, Fe, and B. Analysis by ICP Spectroscopy of acid wet digestion in Nitric Acid, Hydrochloric Acid, and Hydrogen Peroxide in a block digester. Also included, Total Nitrogen by catalytic combustion.

Standard Tissue Test Without Total Nitrogen: \$22.00

Same as standard tissue test but without N