

Main Contact:

Business Name:

Name:

Received

Check#

Cash

Due

PO#

Date

UMass Soil & Plant Nutrient Testing Laboratory

Method of receiving results

US Mail (Please include \$2 per order for postage

203 Paige Laboratory 161 Holdsworth Way Amherst, MA 01003 413-545-2311

soiltest@umass.edu
http://soiltest.umass.edu/

USE THIS FORM FOR PLANT NUTRIENT SAMPLE SUBMISSION FOR TREE FRUIT. (See page 2 for sampling instructions, fees, and description of services.)

Send Copy to:

Business Name:

Name:

Street Address: S		Street Address:	& handling)	
City, State, Zip: City,		City, State, Zip:	Email	
Phone:		Phone: Se	end copies to:	
Email Address:		Email Address:		
LAB# Sampl	e ID Test Requested	<u>.</u>	1	
(Leave blank) (You crea	te this) Standard (\$45) or Standa	rd w/o Nitrogen (\$30)		
I	L	Order To	otal \$	
Sample Information		Complete this section for problem diagnosis	Complete this section for problem diagnosis	
Crop, management, and	soil information			
Date Sampled:		If leaves are discolored, does color variation occur:	If leaves are discolored, does color variation occur:	
Crop:Variety:		Along leaf margins Interveinal In spots	Over entire leaf	
	_ Age: (years)			
Tree spacing or population	on:	Leaves first affected at shoot: tip base over	r entire shoot	
Tree vigor: Poor Moderate Vigorous				
Lime:to	ons/Acre applied on: ((date) Symptoms first seen:(month &	growth stage)	
Fertilizer rate:	lbs./tree lbs./Acre			
Application date(s):		Describe additional symptoms:		
Were foliar nutrients applied this season? Yes No				
If yes, list rate(s) and date	e(s):			
Soil series (if known):				
Office Use On	lv	I		

Please make check payable to the University of Massachusetts or "UMass"

Sampling Instructions:

For a routine evaluation of plant status, we compare nutrient levels to data collected in scientific literature. It is extremely important to collect samples at the growth stage and from the plant part for which plant nutrient data is available.

Collect leaf samples 60 to 70 days after petal fall (between late July and early August for apples). Collect mid-shoot leaves from current season terminal shoots on the periphery of the tree.

Sampled trees should represent the general conditions of the orchard in terms of vigor, crop load, etc. For problem diagnosis, collect one sample from trees in the affected area and a separate sample from unaffected trees or areas. This allows a direct comparison of nutrient levels and may aid in diagnosing specific nutrient deficiencies.

When collecting leaf tissue samples you should avoid diseased or dead leaves, leaves damaged by equipment or insects, or leaves stressed by excessive heat, cold, or moisture.

Each tissue sample should consist of about **50 leaves** collected from several trees in the sampling area. Do not mix leaves from different varieties, soil conditions, tree vigor, or fruit load.

Thoroughly rinse leaves to remove pesticides, foliar-applied nutrients, and soil particles. Place sample on clean paper to dry. Place air-dried sample in a **small <u>paper</u>** bag labeled with your sample ID and complete the submission form. Hand deliver or mail sample, submission form, and a check or money order payable to UMass to the address listed on the front of this form.

Plant Nutrient Test Descriptions & Fees

Standard Nutrient Test: \$45.00

A determination of the Total Tissue P, K, Ca, Mg, 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. Total Nitrogen is determined by catalytic combustion.

Standard Nutrient Test without Total Nitrogen: \$30.00

Same as Standard Nutrient Test, but without Total Nitrogen.