

## **Orchard Foliar and Soil Sample Information Form**

(FOR LAB USE ONLY)		Snip to:	
Leaf sample lab no.		University of Maine Analytical Lab 5722 Deering Hall Orono ME 04469-5722	
Soil sample lab no.			
The standard test costs \$30 and includes Ni Boron, Copper, Iron, Manganese, and Zinc. Shttps://umaine.edu/soiltestinglab/home/prices	See the website for oth		
Grower/Orchard Name:		**IMPORTANT**	
Complete Mailing Address:		1 1 1 1 1 1	
(OPTIONAL) Email address:		the day:	
Sample or block name			
Variety sampled			
Average tree age  Avg. spacing or no. trees per acre			
Avg. length new terminal growth ——			
Fertilizer and foliar sprays.	Fertilizer Rate this year	Check or list any problems:	
Nitrogen fertilizer- Blend and pounds per tree		Biennial bearing Light fruit set	

Fertilizer and foliar sprays.	Fertilizer Rate this year	Check or list any problems:
Nitrogen fertilizer- Blend and pounds per tree (Example: 10#/tree 6-0-16)		Biennial bearing Light fruit set Bitter pit
Lime		Dieback Poor fruit color Interveinal chlorosis
Magnesium: (ground applied or sprays)		Foliar injury (specify) Other
Boron: (ground applied or sprays)		
Manganese fungicides		
Zinc chelate (EDTA) or Zinc fungicide		
Copper sprays		
Urea sprays		