



Agro-One Soils Laboratory

730 Warren Road, Ithaca, NY 14850 • Ph:800-344-2697 ext. 2179 • Fax: 607-257-1350

Email: soils@dairyone.com • Web: www.dairyone.com

RESULTS ONLY - NO INTERPRETATION OR GUIDELINES PROVIDED. Contact your extension specialist for interpretive guidelines.

Plant Tissue Analysis – VEGETABLE CROPS AND HOPS – Check service requested [*]

[] (Service 180) - \$24 per sample (includes Total N, P, K, Ca, Mg,S, Zn, Cu, Fe, B, Mn) [] (Service 161) - \$6 per sample Nitrate - N												
Custome	er & Billing Information (Rec	quired) - N	ame and address inform	ation on front. Use	front for a single sample and reverse side for multiple samples.							
CUSTOMER NAME						COMPANY / EXTENSION / EDUCATOR						
STREET					STREET							
CITY		STATE	ZIP	COUNTY (required)	CITY	STATE ZIP COUNTY (required)						
FAX / EMA	AIL RESULTS TO:				FAX / EMAIL RESULTS TO:							
For prompt processing enclose a check payable to Dairy One, credit card information or valid Agro-One account number												
Paymen	t by Check		Payment by Credit Car	d [] Visa [] Mastercard [] American Express							
Amt \$	Check No		Card Number:		Expiration Date:							
	6 <u></u>				(located on back of card)							
Leaf/Peti Soil Sam Crop Int	Information (Required for labole sample No Field ple Submitted for this area? Formation (Required for lab to the labole sample Submitted for labole sample Submitted for labole sample	Name / No [] YES	o Date Sar	mpled	For Your Records; This sample represents: (check one) [] A normal condition							
Crop Co	de: Stage of Gr	owth;	Plant Height:		Thops variety Hopyard age [] New [] 2-3 yis [] 4-7 yis [] 6+							
Code	Стор	Crop Code Crop A minimum				Soil Name if known;						
CKS	Cucumber	SQS	Squash - summer	grams fresh w	_	Soil Droinege Cleag (if Imourn V/T only)						
EGG	Eggplant	SQW	Squash - winter	needed per sa	-	Soil Drainage Class (if known VT only)						
HPE	Hops - Establishment	SWD	Sw corn seedling	Plant part sampled Describe plant part &	-	Soil pH if known; Sampled area (Acres)						
HPT	Hops - Maintenance	nce SWT Sw corn pre tassel plant; (plant; (See guideline								
MML	Melon — cantaloupe / muskmelon	SWK	Sw corn silking	NOTES;		Soil Texture (one) [] Sandy [] Gravelly [] Clay [] Loam						
PEP	Pepper	TOM	Tomatoes			Soil Drainage (one) [] Very good [] Good [] Fair [] Poor						
POT	Potatoes WAT Watermelon					Son Diamage (One) [] very good [] Good [] Fall [] Poor						
PUM Pumpkins OTH Other												

Important – Please make a copy of this form for your own records

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Form PTV-2 Plant Tissue Analysis Multiple Sample Input Sheet (to Accompany Form PTV)

Farm Name

Account No.

Account No.

GENERAL INFORMATION - REQUIRED						CROP AND SOIL INFORMATION FOR YOUR RECORDS ONLY						
Lab ID For lab use only	Leaf Sample ID le. Leaf or Field ID. (Should match ID on sample bag)	Date Taken	Collected By	Code Code See list on front page	Soil Sample Submitted for this area Y = Yes N = No	Plant part & stage of growth	List all that apply; 1 = normal area 2 = problem area 3 = insect problem 4 = disease problem 5 = suspected nutrient problem 6= foliar spray used/specify Hop Variety Hopyard age New,2-3,4-7,8+ yrs	SOIL Name – NY Drainage Class – VT	Soil pH if known	Soil Texture 1 = Sandy 2 = Gravel 3 = Clay 4 = Loam	Soil Drainage 1 = Very Good 2 = Good 3 = Fair 4 = Poor	

SAMPLING GUIDELINES: Hops – Sample 50 - 60 petioles from 5 – 6 feet above ground. Cucumber, muskmelon, potatoes, pumpkin, squash, tomatoes and watermelon; Take the most recently mature leaf from 15 – 20 plants at early stage of growth. Sweet Corn up to 6 leaves; Take 5 – 10 entire plants (without roots) Sweet corn prior to tasseling – take 10 – 15 leaves from the first fully mature leaf below the whorl. Sweet Corn at tasseling - take 10 – 15 leaves from the ear node. Wash & rinse dirt or residues in cool distilled water. Use non-phosphate detergent if leaves are very dirty. Blot and air dry. Ship in paper bag. A minimum of 50 grams fresh weight is needed per sample.