



### UConn Soil Nutrient Analysis Laboratory

6 Sherman Place, Union Cottage, Unit 5102  
Storrs, CT 06269-5102  
860-486-4274  
soiltesting.cahnr.uconn.edu



*\*\*Counties in several states have invasive pest QUARANTINES! If you live in these areas, there is an additional disposal fee of \$20 per sample. The USDA APHIS website has information regarding which US counties are quarantined.\*\**

How would you like to receive results?

**Mail**

**Email**

### Form For: Standard Commercial Vegetable, Fruit and Field Grown Nursery Crops

See soil sampling instructions. Fill out this sheet and place in mailing envelop or small box along with your sample and a check made payable to UConn for the appropriate amount. Send to the above address.

**Name:**

**Business:**

**Street Address:**

**Town, State & Zip:**

**Phone:**

**Email:**

**Copy To:**

**Business:**

**Street Address:**

**Town, State & Zip:**

**Phone:**

**Email:**

### For Lab Use Only

Sample ID/Name <i>(choose a name you will remember)</i>	Crop code <i>Can Choose Multiple, Limit 3 per sample. Scroll for list.</i>	Standard Nutrient Analysis <i>Includes pH (Enter \$15)</i>	Fee for extra tests <i>(Enter total cost if requested)</i>	Total Cost per sample	LAB #	pH	Buffer pH
1.							
2.							
3.							
4.							
5.							

### Total Enclosed (check payable to UConn):

If you have specific problems that you want addresses by the horticulturists at the UConn Home & Garden Education Center, describe them here or on a separate sheet:

If submitting more than 5 samples, fill out and print **ADDITIONAL SOIL SAMPLES FORM**.

If requesting additional tests, like organic matter or soluble salts, fill out **ADDITIONAL TEST FORM**.

**View our discount Policy if submitting more than 10 samples for Standard Nutrient Analysis**

*Office use only*

\$ Received

check #

**Commercial Fruit/Vegetable/Nursery Crops** (NOTE: Recommendations for commercial crops are made in INDIVIDUAL POUNDS of N, P and K per ACRE)

<b>Crops</b>	<b>Crop Code</b>	<b>Crops</b>	<b>Crop Code</b>
Apples - To Be Planted	FAE	Mixed Vegetables	VMIXED
Apples - Maintenance	FAM	Muskmelon	VMU
Blueberries - To Be Planted	FBE	Onions, Leeks	VON
Bluleberries - Maintenance	FBM	Ornamental Corn	VORC
Grapes: American - To Be Planted	FGAE	Ornamental Gourds	VORG
Grapes: American - Maintenance	FGAM	Peas	VPEA
Grapes: European - To Be Planted	FGEE	Peppers	VPEP
Grapes: European - Maintenance	FGEM	Potatoes	VPO
Hops - To Be Planted	FHE	Pumpkins	VPU
Hops - Maintained	FHM	Radishes	VRA
Pears - To Be Planted	FPEE	Rhubarb - To Be Planted	VRHE
Pears - Maintenance	FPEM	Rhubarb - Maintenance	VRHM
Brambles/Gooseberries/Currents - To Be Planted	FRE	Spinach	VSP
Brambles/Gooseberries/Currents - Maintenance	FRM	Squash	VSQ
Stone Fruit - To Be Planted	FSFE	Sweet Corn, Early	VSWE
Stone Fruit - Maintenance	FSFM	Sweet Corn, Full Season	VSWF
Strawberries - To Be Planted	FSTE	Tomatoes	VTO
Strawberries - Maintenance	FSTM	Rutabagas, Turnips	VTU
Asparagus - To Be Planted	VASE	Watermelon	VWA
Asparagus - Maintenance	VASM	Nursery Trees & Shrubs, Deciduous - To Be Planted	N2E
Basil	VBA	Nursery Trees & Shrubs, Deciduous - Maintenance	N2M
Beans: Dry/Snap/Lima	VBEA	Nursery Trees, Fir - To Be Planted	N3E
Beets, Swiss Chard	VBEE	Nursery Trees, Fir - Maintenance	N3M
Broccoli	VBR	Nursery Trees, Pine - To Be Planted	N4E
Cabbage, Cauliflower	VCAB	Nursery Trees, Pine - Maintenance	N4M
Carrots, Parsnips	VCAR	Nursery Trees, Spruce - To Be Planted	N5E
Celery	VCE	Nursery Trees, Spruce - Maintenance	N5M
Collards	VCO	Nursery Trees & Shrubs, Broadleaf Evergreen - To Be Planted	N6E
Cucumbers, Melons	VCU	Nursery Trees & Shrubs, Broadleaf Evergreen - Maintenance	N6M
Eggplant	VEG	Christmas Trees - To Be Planted	N7E
Garlic	VGA	Christmas Trees - Maintenance	N7M
Leafy Greens	VLEA	Cut Flowers	N8
Lettuce	VLET		