



**UConn Soil Nutrient Analysis Laboratory**

6 Sherman Place, Unit 5102, Union Cottage  
 Storrs, CT 06269-5102  
 860-486-4274  
[www.soiltest.uconn.edu](http://www.soiltest.uconn.edu)

**UConn**  
 COLLEGE OF AGRICULTURE,  
 HEALTH AND NATURAL  
 RESOURCES  
 PLANT SCIENCE AND LANDSCAPE  
 ARCHITECTURE

**Crops**

**Crop Codes**

<b>Home Landscapes/Lawns</b>	
New Lawn Construction	HL1
Established Lawn	HL2
Home Vegetable Mixed	HV1
Home Vegetable Cucurbits	HV2
Home Vegetable Sweet Corn	HV3
Home Vegetable Peppers & Herbs	HV4
Home Vegetables Potatoes	HV5
Flowers - Annuals, Perennials, Bulbs & Grasses	HFL1
Roses	HFL2
Wildflowers/Ferns	HFL3
Deciduous Trees & Shrubs	HW1
Needleleaf Trees & Shrubs	HW2
Broadleaf & Acid-Loving Trees & Shrubs	HW3
Groundcovers	HW4
Vines	HW5
Home Fruit - Blueberries To Be Planted	HFR1E
Home Fruit - Blueberries Maintain	HFR1M
Home Fruit - Brambles, Currants & Gooseberries To Be Planted	HFR2E
Home Fruit - Brambles, Currants & Gooseberries Maintain	HFR2M
Home Fruit - Strawberries To Be Planted	HFR3E
Home Fruit - Strawberries Maintain	HFR3M
Home Fruit - Grapes, American To Be Planted	HFR4E
Home Fruit - Grapes, American Maintain	HFR4M
Home Fruit -Grapes, European To Be Planted	HFR5E
Home Fruit - Grapes, European Maintain	HFR5M
Home Fruit - Tree Fruits To Be Planted	HFR6E
Home Fruit - Tree Fruits Maintain	HFR6M
<b>Commercial Fruit/Vegetable/Nursery Crops</b>	
Apples - To Be Planted	FAE
Apples - Maintenance	FAM
Blueberries - To Be Planted	FBE

Blueberries - Maintenance	FBM
Grapes: American - To Be Planted	FGAE
Grapes: American - Maintenance	FGAM
Grapes: European - To Be Planted	FGEE
Grapes: European - Maintenance	FGEM
Hops - To Be Planted	FHE
Hops - Maintenance	FHM
Pears - To Be Planted	FPEE
Pears - Maintenance	FPEM
Brambles/Gooseberries/Currants -To Be Planted	FRE
Brambles/Gooseberries/Currants - Maintenance	FRM
Stone Fruit - To Be Planted	FSFE
Stone Fruit - Maintenance	FSFM
Strawberries - To Be Planted	FSTE
Strawberries - Maintenance	FSTM
Asparagus - To Be Planted	VASE
Asparagus - Maintenance	VASM
Basil	VBA
Beans: Dry/Snap/Lima	VBEA
Beets, Swiss Chard	VBEE
Broccoli	VBR
Cabbage, Cauliflower	VCAB
Carrots, Parsnips	VCAR
Celery	VCE
Collards	VCO
Cucumbers, Melons	VCU
Eggplant	VEG
Garlic	VGA
Leafy Greens	VLEA
Lettuce	VLET
Mixed Vegetables	VMIXED
Muskmelon	VMU
Onions, Leeks	VON
Ornamental Corn	VORC
Ornamental Gourds	VORG
Peas	VPEA
Peppers	VPEP
Potatoes	VPO
Pumpkins	VPU
Radishes	VRA
Rhubarb - To Be Planted	VRHE

Rhubarb - Maintenance	VRHM
Spinach	VSP
Squash	VSQ
Sweet Corn, Early	VSWE
Sweet Corn, Full Season	VSWF
Tomatoes	VTO
Rutabagas, Turnips	VTU
Watermelon	VWA
Nursery Trees & Shrubs, Deciduous-To Be Planted	N2E
Nursery Trees & Shrubs, Deciduous-Maintenance	N2M
Nursery Trees, Fir-To Be Planted	N3E
Nursery Trees, Fir-Maintenance	N3M
Nursery Trees, Pine-To Be Planted	N4E
Nursery Trees, Pine-Maintenance	N4M
Nursery Trees, Spruce-To Be Planted	N5E
Nursery Trees, Spruce-Maintenance	N5M
Nursery Trees & Shrubs, Broadleaf Evergreen-To Be Planted	N6E
Nursery Trees & Shrubs, Broadleaf Evergreen-Maintenance	N6M
Christmas Trees-To Be Planted	N7E
Christmas Trees-Maintenance	N7M
Cut Flowers	N8
<b>Agronomic Crops</b>	
Corn for Silage, specify expected yield	1A
Corn for Grain, specify expected yield	1B
Sorghum-sudan, Sudangrass, Sunflower	1C
(Small Grains) Oats, Barley, Rye, Wheat, Triticale, Millet	1D
Dry Beans, Peas, Buckwheat	1E
Soybeans	1F
Alfalfa Seeding	2AE
Alfalfa Maintenance	2AM
Clover/Trefoil; 60-100% legume-Seeding	2BE
Clover/Trefoil; 60-100% legume-Maintenance	2BM
Grass Hay/Orchard/Reed Canary/Tall Fescue/Ryegrass Seeding	2CE
Grass Hay/Orchard/Reed Canary/Tall Fescue/Ryegrass Maintenance	2CM
Grass Hay/Timothy Seeding	2DE
Grass Hay/Timothy Maintenance	2DM
Grass Pasture Seeding	3AE
Grass Pasture Maintenance	3AM
Grass Pasture Intensively Managed	3AMI
Horse Pasture Seeding	3BE

Horse Pasture Maintenance	3BM	
Mixed Legume – Grass Pasture Seeding	3CE	
Mixed Legume – Grass Pasture Maintenance	3CM	
Conservation Planting-Warm Season Grasses-Seeding	4AE	
Conservation Planting-Warm Season Grasses-Maintenance	4AM	
Conservation Planting-Wildlife Food Plot	4BE	