

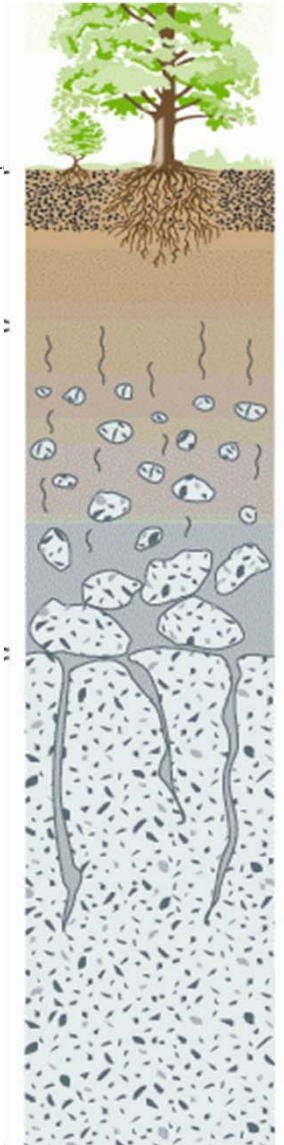
SOILS COMPONENT



**Richard
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Mellon
Foundation**

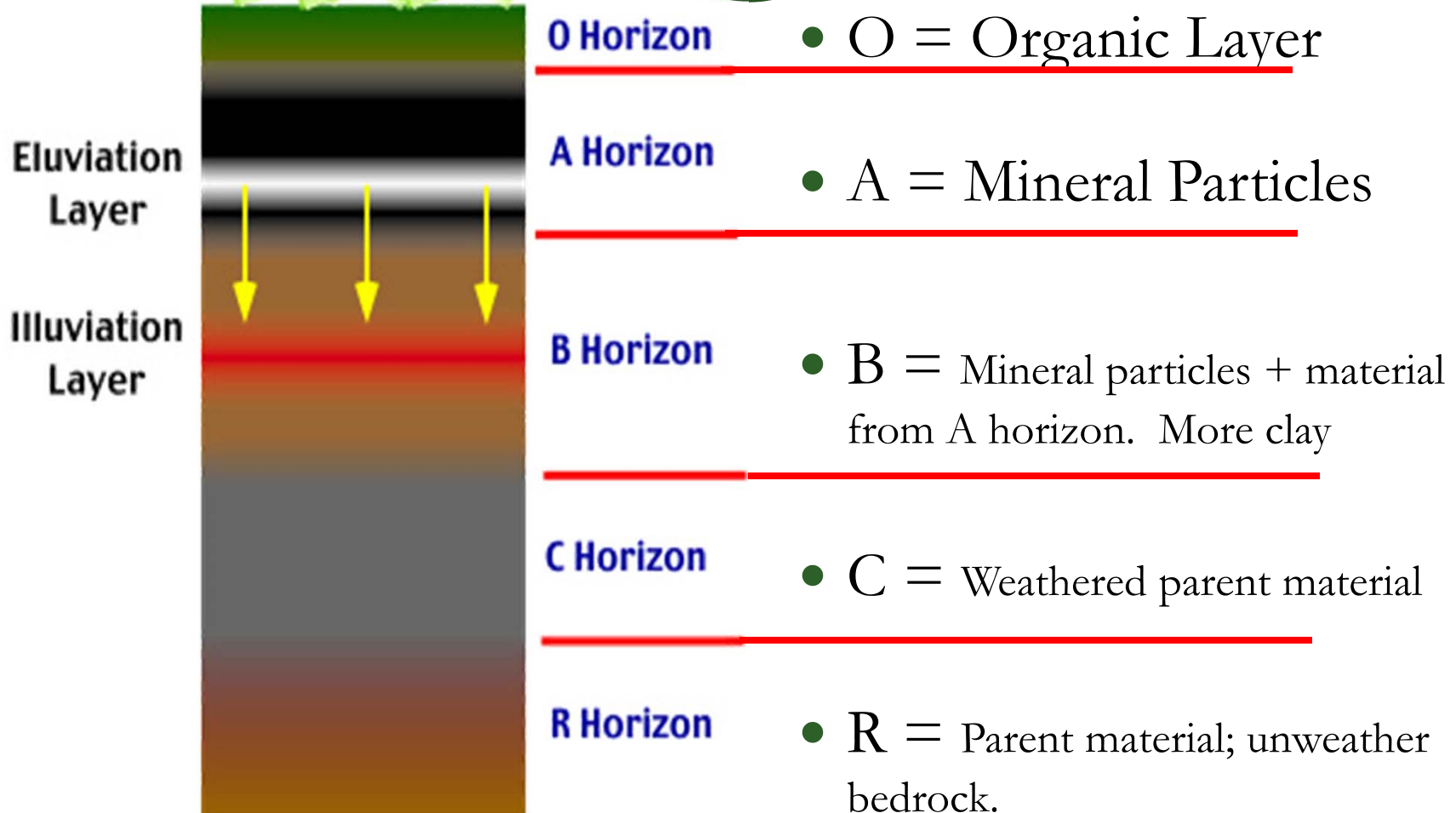


Site Selection

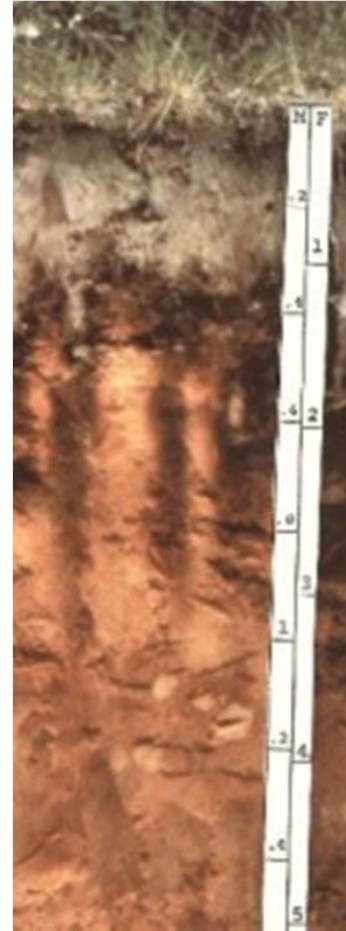
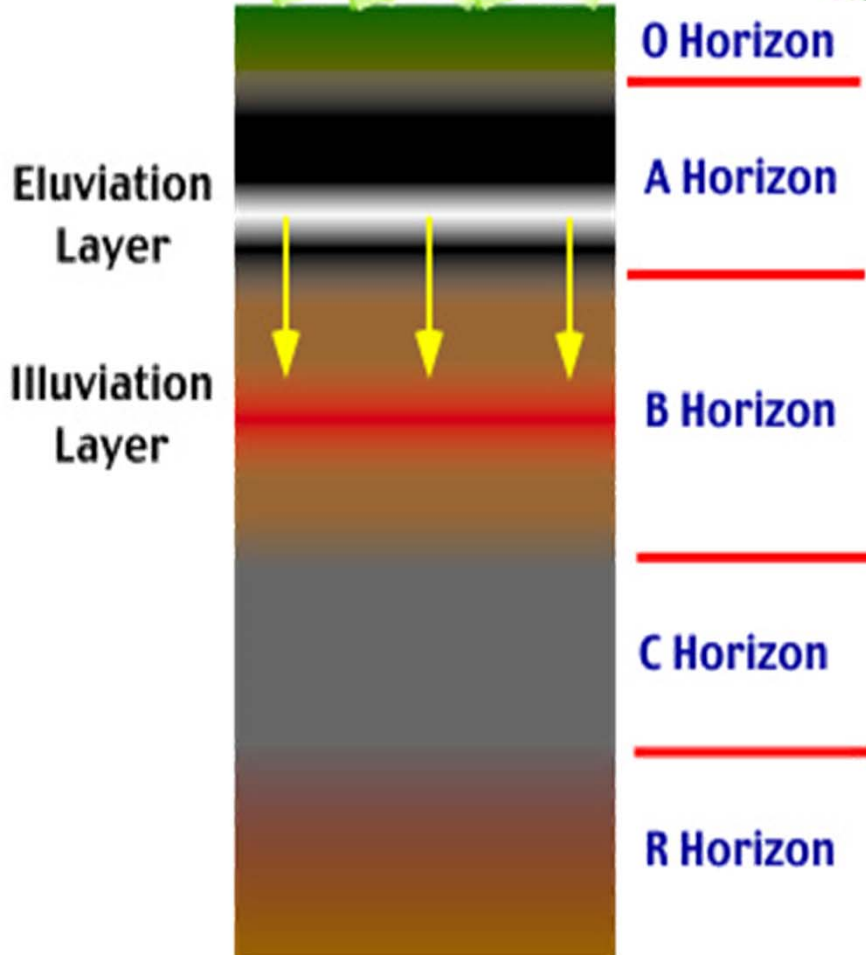


- The #1 Most Important Step in Planting Anything
- Soils a major component
 - Physical Characteristics
 - ✦ Drainage
 - ✦ Texture
 - ✦ Saturated Hydraulic Conductivity
 - ✦ Permeability
 - ✦ Swales
 - Chemical Composition
 - ✦ Nutrition
 - ✦ Get a soil test

Horizons



Horizons

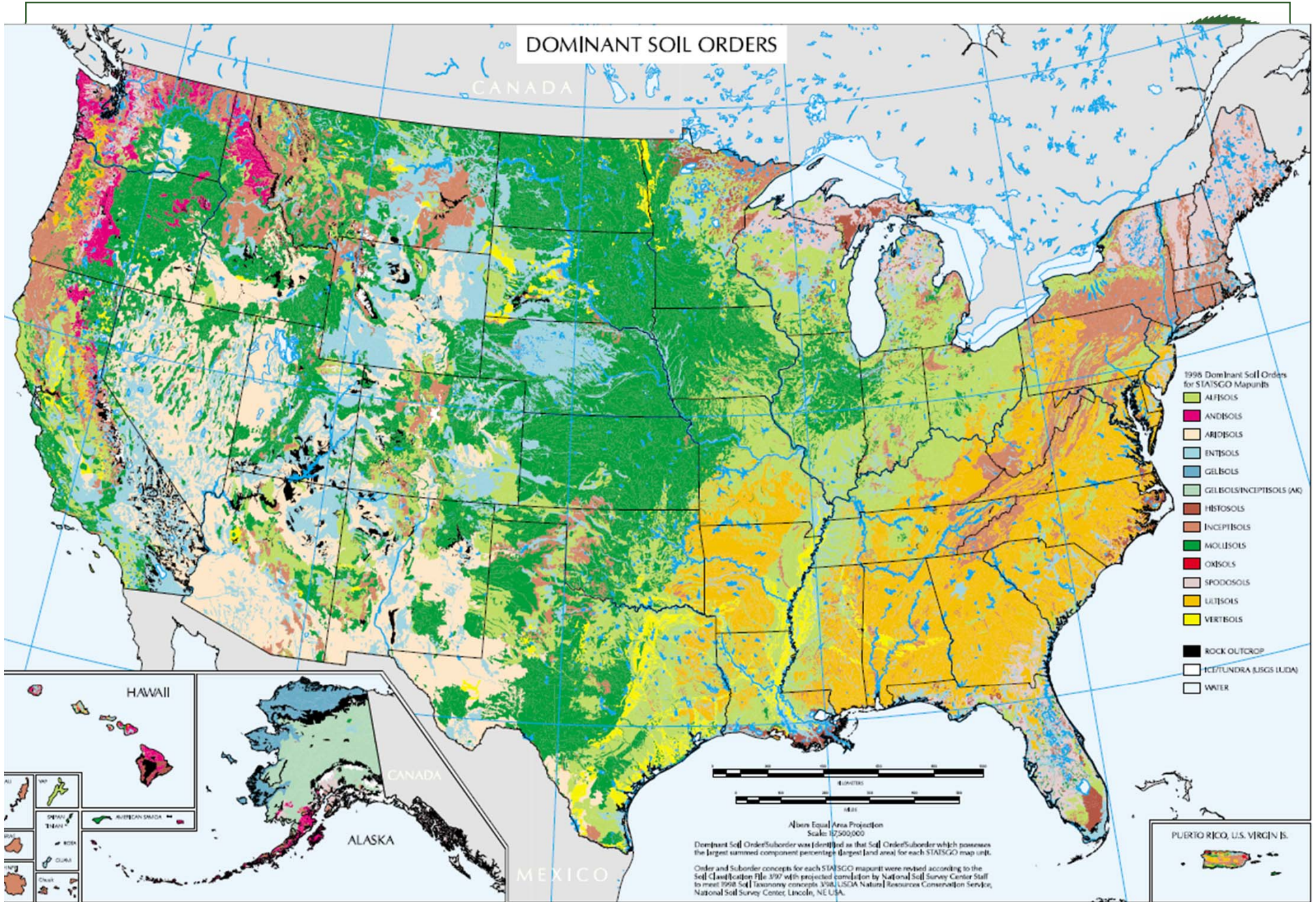


Soil Taxonomy



- **Alfisols** - moderately leached soils with a subsurface zone of clay accumulation and $>35\%$ base saturation
- **Andisols** - soils formed in volcanic ash
- **Aridisols** - CaCO_3 -containing soils of arid environments with subsurface horizon development
- **Entisols** - soils with little or no morphological development
- **Gelisols** - soils with permafrost within 2 m of the surface
- **Histosols** - organic soils = peat bogs
- **Inceptisols** - soils with weakly developed subsurface horizons
- **Mollisols** - grassland soils with high base status
- **Oxisols** - intensely weathered soils of tropical and subtropical environments
- **Spodosols** - acid forest soils with a subsurface accumulation of metal-humus complexes
- **Ultisols** - strongly leached soils with a subsurface zone of clay accumulation and $<35\%$ base saturation
- **Vertisols** - clayey soils with high shrink/swell capacity

DOMINANT SOIL ORDERS





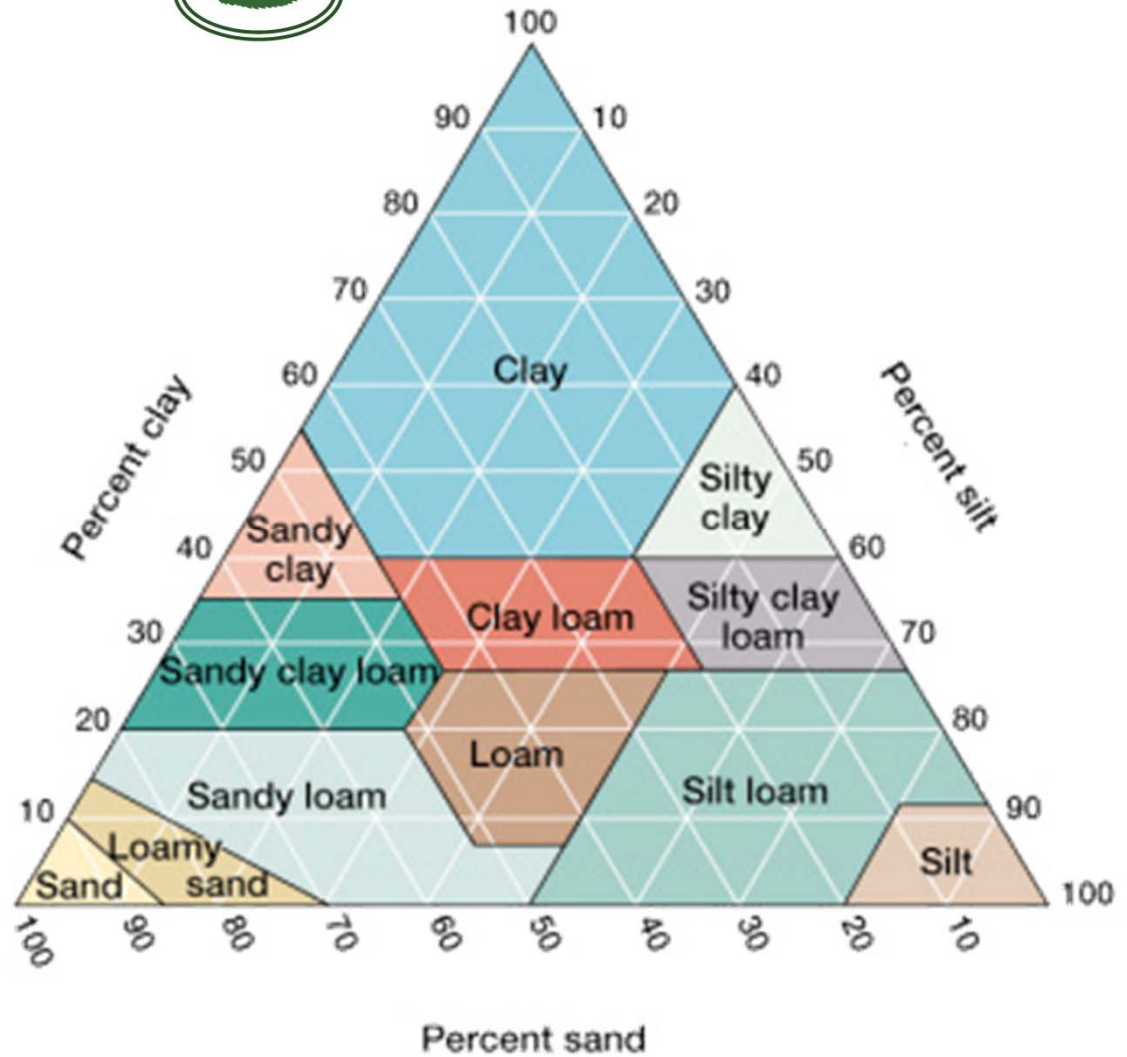
- Texture
 - Particle Size
 - Ability to hold nutrients
 - ✦ Cation Exchange Capacity
 - Ability to hold water
 - ✦ Drainage
 - ✦ Permeability

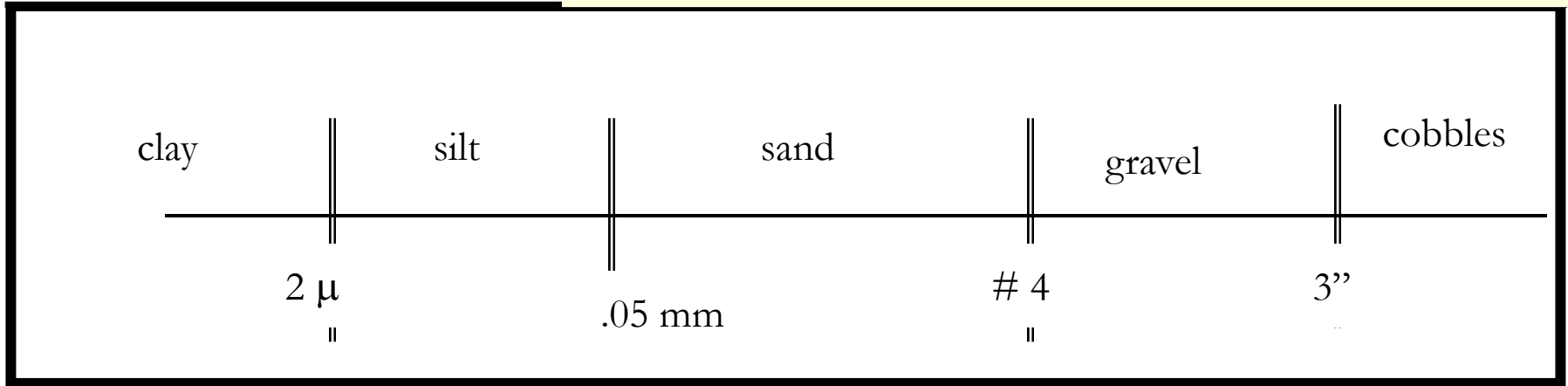
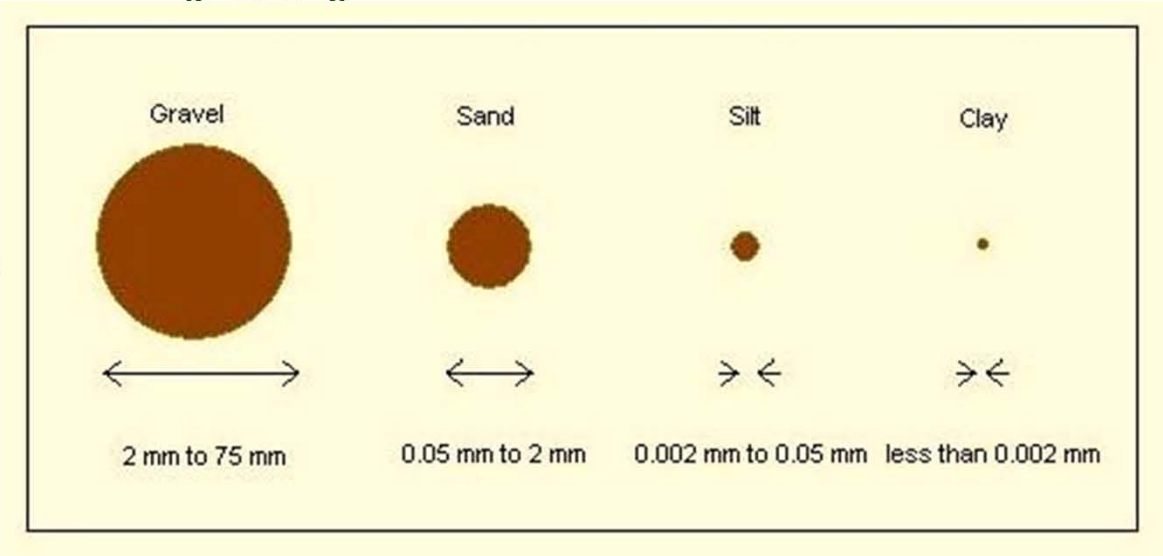
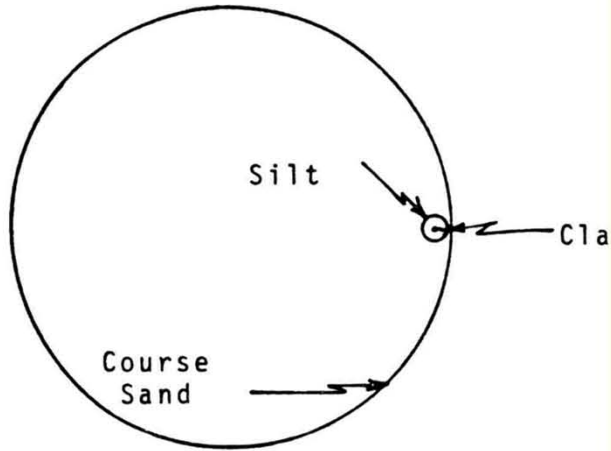
- Color

Physical Soil Characteristics



- TEXTURE
- Particle Size
 - CLAY : SILT : SAND





Particle Size Activity



- <http://globe.gov/sda/tg/soil/ParticleSize.pdf>



What is Affected by Texture?

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- Porosity – a measure of void space
- Drainage – roughly indicates the degree, frequency, and duration of wetness
- Permeability – the ability of water to flow through a soil

<http://techalive.mtu.edu/meec/module06/Percolation.html>

- Ribbon Test

Place ball of soil between thumb and forefinger, gently pushing the soil between with the thumb, squeezing it upward into a ribbon. Form a ribbon of uniform thickness and width. Allow ribbon to emerge and extend over the forefinger, breaking from its own weight.

Does the soil form a ribbon?



Yes

No

Loamy Sand

What kind of ribbon does it form?

		Forms a weak ribbon less than 1" before breaking	Forms a ribbon 1-2" before breaking	Forms a ribbon 2" or longer before breaking
Moisten a pinch of soil in palm and rub with forefinger		LOAM	CLAY LOAM	CLAY
Does it feel very gritty?	Yes	Sandy Loam	Sandy Clay Loam	Sandy Clay
Does it feel equally gritty and smooth?	Yes	Loam	Clay Loam	Clay
Does it feel very smooth?	Yes	Silt Loam	Silty Clay Loam	Silty Clay

Soils



- Possible soil issues to look out for:

- **Compaction**

- ✦ **Check land-use history**
- ✦ Old log landings
- ✦ Previous construction

- **Ledge/depth to bedrock**

- ✦ Roots need room to grow
- ✦ Depth to bedrock:
4-6 feet minimum

- **Fragipan**

- ✦ Subsurface soil layer
- ✦ Restricts flow of water and
root penetration
- ✦ Bx or Btx in soil descriptions



Empty up-hill rows were planted over ledge.
Chestnuts sprouted but quickly died.

Web Soil Survey



USDA United States Department of Agriculture
Natural Resources Conservation Service

Web Soil Survey

Contact Us | Download Soils Data | Archived Soil Surveys | Soil Survey Status | Glossary | Preferences | Logout | Help

Area of Interest (AOI) | Soil Map | **Soil Data Explorer** | Shopping Cart (Free)

View Soil Information By Use: All Uses

Intro to Soils | Suitabilities and Limitations for Use | **Soil Properties and Qualities** | Ecological Site Assessment

Search

Properties and Qualities Ratings

Open All | Close All

Soil Chemical Properties

Soil Erosion Factors

Soil Physical Properties

Available Water Capacity

Available Water Supply, 0 to 100 cm

Available Water Supply, 0 to 150 cm

Available Water Supply, 0 to 25 cm

Available Water Supply, 0 to 50 cm

Bulk Density, 15 Bar

Bulk Density, One-Tenth Bar

Bulk Density, One-Third Bar

Linear Extensibility

Liquid Limit

Map — Drainage Class

Scale (not to scale)

MAP LEGEND

Area of Interest (AOI)

- Area of Interest (AOI)

Soils

- Soil Map Units

Soil Ratings

- Excessively drained
- Somewhat excessively drained
- Well drained
- Moderately well drained
- Somewhat poorly drained
- Poorly drained
- Very poorly drained
- Not rated or not available

Political Features

- Cities

Water Features

- Oceans
- Streams and Canals

Transportation

- Rails
- Interstate Highways
- US Routes
- Major Roads

Web Soil Survey



- Area of Interest (AOI)
- Find soil type
 - [Enter into Official Soil Description Website](#)
- Drainage Class vs. Hydrologic Soil Group
- % Sand, % Clay, % Silt
- Frost-heave capacity

Soil Testing

Richard King Mellon Foundation



- Recommend using soil test kits from Penn State

PENNSTATE
 Agricultural Analytical Services Laboratory
 http://www.aasl.psu.edu

The Pennsylvania State University
 University Park, PA 16802

Phone: (814) 863-0841
 Fax: (814) 863-4540

Grower Name (Please Print):	Send copy to:
Business Name:	Business Name:
Street or R.D. No.:	Street or R.D. No.:
City, State, and Zip:	City, State, Zip:
Telephone No.:	Telephone no.:
Fax No.:	Fax no.:
E-mail:	E-mail:

↑ SERIAL NO. ↑
 (From front of bag)
 Please record here

USE THIS FORM FOR TURF, HOME GARDEN, NONCOMMERCIAL FRUIT, FLOWER, WOODLOT, CHRISTMAS TREES AND LANDSCAPE PLANTS

NOTE: PAYMENT OF \$9.00 MUST BE SUBMITTED WITH YOUR SOIL SAMPLE FOR THE STANDARD FERTILITY ANALYSIS. Enclose check made payable to Penn State University for \$9.00 plus fee(s) for the optional tests listed below you may request

Optional Field name (10 digits or less): _____

The standard fertility report includes results for pH, acidity, Mehlich 3 phosphorus, potassium, calcium, and magnesium and lime and fertilizer recommendations. The nitrogen recommendation is based on crop response.

Optional Tests: Optional tests available for an additional fee are listed below. Most of these tests do not include an interpretation or recommendation. If you would like any of the optional tests listed, check the test requested and submit check or money order with your sample.

↓ SECTION 1 ↓
CROP INFORMATION
 See back of this sheet for crop codes
 (This section must be completed)

Crop Code:

Crop Name: _____

↓ SECTION 2 ↓
IF TURF IS CODED ABOVE, COMPLETE THIS SECTION

Predominant Grass Species (check only one):
 (If you do not know your grass species, leave this section blank)

Annual Bluegrass
 Bentgrass
 Bermuda Grass
 Fine Fescues
 Kentucky Bluegrass
 Perennial Ryegrass
 Tall Fescue

Organic Matter*	\$5.00
Soluble Salts	\$5.00
Nitrate Nitrogen*	\$5.00
Total Nitrogen (Combustion)*	\$10.00
Ammonium Nitrogen*	\$7.00
Total Carbon (w/N)*	\$10.00
Total Carbon (w/out N)*	\$15.00
Particle Size Analysis*	\$15.00
Aluminum Stress Test for Forest Soils	\$9.00
Total Sorbed Metals*	\$55.00
Mercury*	\$25.00
Selenium*	\$25.00
Arsenic*	\$25.00
Molybdenum*	\$20.00
Arsenic, Selenium, Molybdenum*	\$50.00
Lead	\$20.00
PCB*	\$75.00
Fax Report (Cost Per page)	\$1.00

Total Cost for Optional Tests: _____

*Result only. No interpretation or recommendation provided.

Enclose check made payable to Penn State University for total cost of optional tests requested.

PENNSTATE
 Agricultural Analytical Services Laboratory
 The Pennsylvania State University
 University Park, PA 16802
 http://www.aasl.psu.edu

(814) 863-0841 Fax (814) 863-4540

SOIL TEST REPORT FOR:				ADDITIONAL COPY TO:			
ROBERT STRASSER HOOD COLLEGE 401 ROSEMONT AVE FREDERICK MD 21701				SARA FITZSIMMONS PSU 210 FOREST RESOURCES LAB UNIVERSITY PARK PA 16802			
DATE	LAB #	SERIAL #	COUNTY	ACRES	FIELD ID	SOIL	
02/11/2009	S08-22144	8114	MD-FREDERICK		Vatnot Cove		

SOIL NUTRIENT LEVELS	Below Optimum	Optimum	Above Optimum
Soil pH	██████████	██████████	██████████
Phosphate (P ₂ O ₅)	██████████	██████████	██████████
Potash (K ₂ O)	██████████	██████████	██████████
Magnesium (MgO)	██████████	██████████	██████████
Calcium(CaO)	██████████	██████████	██████████

RECOMMENDATIONS FOR: Landscape, To Plant, pH 5.5

Limestone, Calcium And Magnesium Recommendations

Apply the following quantities of limestone, epsom salts and/or gypsum to the soil to correct soil pH, calcium and magnesium levels.

Calcitic Limestone: NONE
 (0-3 % Mg)

Magnesium: NONE

Gypsum (CaSO₄): 3 lb/100 sq feet

Nitrogen, Phosphate And Potash Recommendations

Apply 0.5 lbs per 100 square feet of UREA.

MESSAGES:

The above lime and fertilizer recommendations are for this soil sample and this season only. Nitrogen, phosphate and potash recommendations are for fertilizers containing specific ratios of nitrogen (N), phosphate (P₂O₅) and potash (K₂O). As an example 5-10-10 contains 5 % N, 10 % P₂O₅ and 10 % K₂O. If fertilizers with the ratio(s) shown are not available, contact your local garden center or fertilizer supplier for the appropriate substitution.

LABORATORY RESULTS:										Optional Tests:		
pH	P ₂ O ₅	Exchangeable Cations (meq/100g)					% Saturation of the CEC			Organic Matter %	Nitrate-N ppm	Soluble salts meq/100g
5.7	302	%Acidity	%K	%Mg	%Ca	%CEC	K	Mg	Ca			
		5.7	1.2	1.2	3.2	11.2	10.4	10.3	28.3			

Test Methods: *1:1 soil/water pH; Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC); Mehlich 3 (CEC)

493

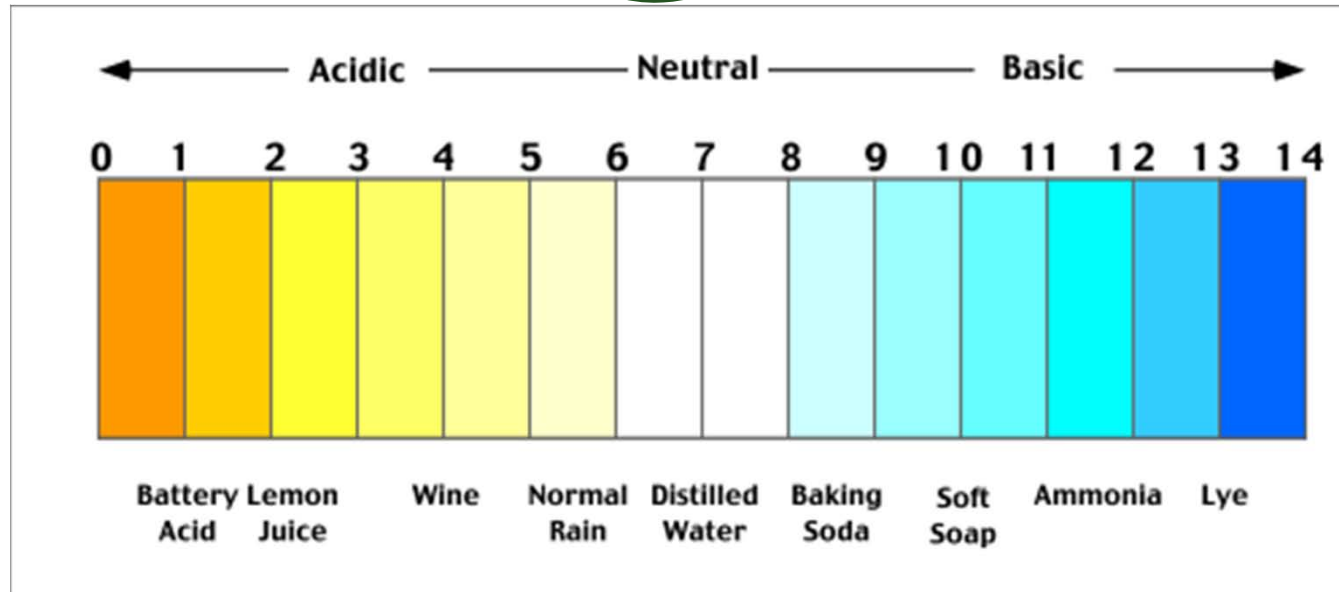
Sara Fitzsimmons



Photo courtesy Katy McCune

Sara Fitzsimmons

Soil pH



- How to increase?
 - Lime
- How to decrease?
 - Sulfur

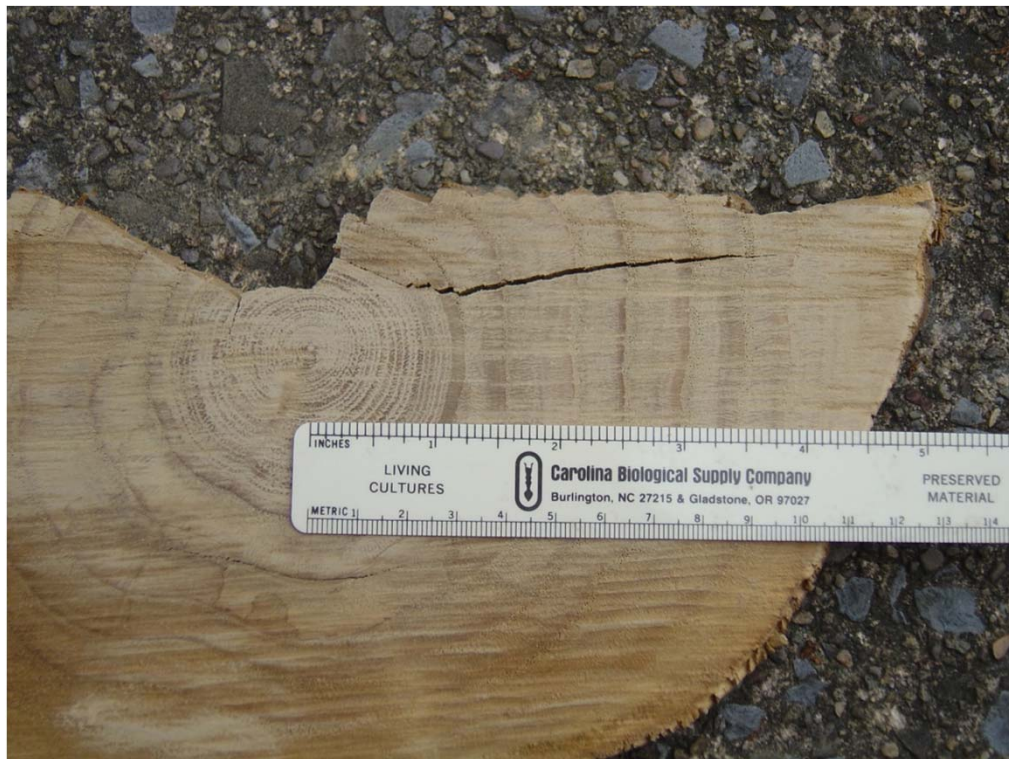
N : P : K



- N : P : K
 - N = Nitrogen
 - ✦ Important for vegetative growth
 - P = Phosphorous
 - ✦ Important for root growth and flower development
 - K = Potassium
 - ✦ Important for flower and fruit development as well as in assisting in disease resistance.

Chestnut Response to Nitrogen Input

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Cation Exchange Capacity (CEC)

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- the capacity of a soil for ion exchange of cations between the soil and the soil solution
- Clay and other organic matter (OM) are negatively charged
 - Will loosely attract cations – positively charged ions
 - Measuring CEC provides an indication of soil fertility
- Increase clay/OM : increase CEC
 - Sandy or low clay soils = low fertility?
 - What do chestnuts like?

CEC



- Ca : Mg : K
 - Ca: 1 – 5%
 - Mg: 10 – 15%
 - K: 60 – 80%
- Will be given in % Saturation
 - If don't add up to 100, the rest is hydrogen.
 - Decrease hydrogen, increase usable nutrients



SOIL TEST REPORT FOR:				ADDITIONAL COPY TO:		
RONALD KUIPERS 9606 CULVER ST KENSINGTON MD 20895				SARA FITZSIMMONS PSU 206 FOREST RESOURCES LAB UNIVERSITY PARK PA 16802		
DATE	LAB #	SERIAL #	COUNTY	ACRES	FIELD ID	SOIL
12/02/2009	S09-15541	8118	MD-MONTGOME		Sha	

SOIL NUTRIENT LEVELS	Below Optimum	Optimum	Above Optimum
Soil pH	[Bar chart showing pH level in the 'Above Optimum' range]		
Phosphate (P ₂ O ₅)	[Bar chart showing Phosphate level in the 'Below Optimum' range]		
Potash (K ₂ O)	[Bar chart showing Potash level in the 'Below Optimum' range]		
Magnesium (MgO)	[Bar chart showing Magnesium level in the 'Above Optimum' range]		
Calcium(CaO)	[Bar chart showing Calcium level in the 'Below Optimum' range]		

RECOMMENDATIONS FOR: Landscape, To Plant, pH 5.5

Limestone, Calcium And Magnesium Recommendations

Apply the following quantities of limestone, epsom salts and/or gypsum to the soil to correct soil pH, calcium and magnesium levels.

Calcitic Limestone: NONE
(0-3 % Mg)

Magnesium: NONE

Gypsum (CaSO₄): NONE

Nitrogen, Phosphate And Potash Recommendations

Apply 1.5 lbs per 100 square feet of 5-10-5 and 1.0 lbs per 100 square feet of 0-46-0.

MESSAGES

The above lime and fertilizer recommendations are for this soil sample and this season only. Nitrogen, phosphate and potash recommendations are for fertilizers containing specific ratios of nitrogen (N), phosphate (P₂O₅) and potash (K₂O). As an example 5-10-10 contains 5 % N, 10 % P₂O₅, and 10 % K₂O. If fertilizers with the ratio(s) shown are not available, contact your local garden center or fertilizer supplier for the appropriate substitution.

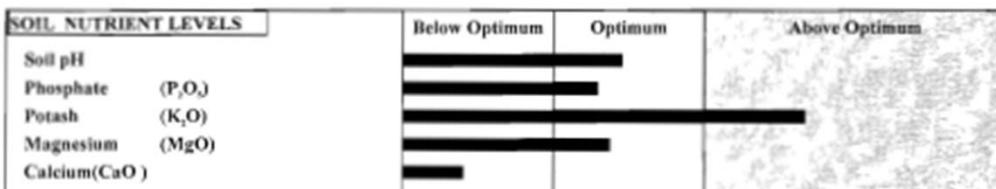
pH is high. Use sulfur (see Table on back of report) to lower pH to optimum level of 5.5

LABORATORY RESULTS:							Optional Tests:					
pH	P lb/A	Exchangeable Cations (meq/100g)					% Saturation of the CEC			Organic Matter %	Nitrate-N ppm	Soluble salts mmbars/cm
		Acidity	K	Mg	Ca	CEC	K	Mg	Ca			
7.0	48	0.0	0.4	1.9	7.4	9.8	4.5	19.8	75.7			

Foot Methods: ¹1:1 soil/water pH, ²Mehlich 3 (BCP), ³Mehlich Buffer pH, ⁴Summation of Cations



SOIL TEST REPORT FOR:				ADDITIONAL COPY TO:		
ROBERT STRASSER HOOD COLLEGE 401 ROSEMONT AVE FREDERICK MD 21701				SARA FITZSIMMONS PSU 210 FOREST RESOURCES LAB UNIVERSITY PARK PA 16802		
DATE	LAB #	SERIAL #	COUNTY	ACRES	FIELD ID	SOIL
02/11/2009	S08-22144	8114	MD-FREDERICK		Vatocf Cove	



RECOMMENDATIONS FOR: *Landscape, To Plant, pH 5.5*

Limestone, Calcium And Magnesium Recommendations

Apply the following quantities of limestone, epsom salts and/or gypsum to the soil to correct soil pH, calcium and magnesium levels.

Calcitic Limestone: NONE
(0-3 % Mg)

Magnesium: NONE

Gypsum (CaSO₄): 3 lb/100 sq feet

Nitrogen, Phosphate And Potash Recommendations

Apply 0.5 lbs per 100 square feet of UREA.

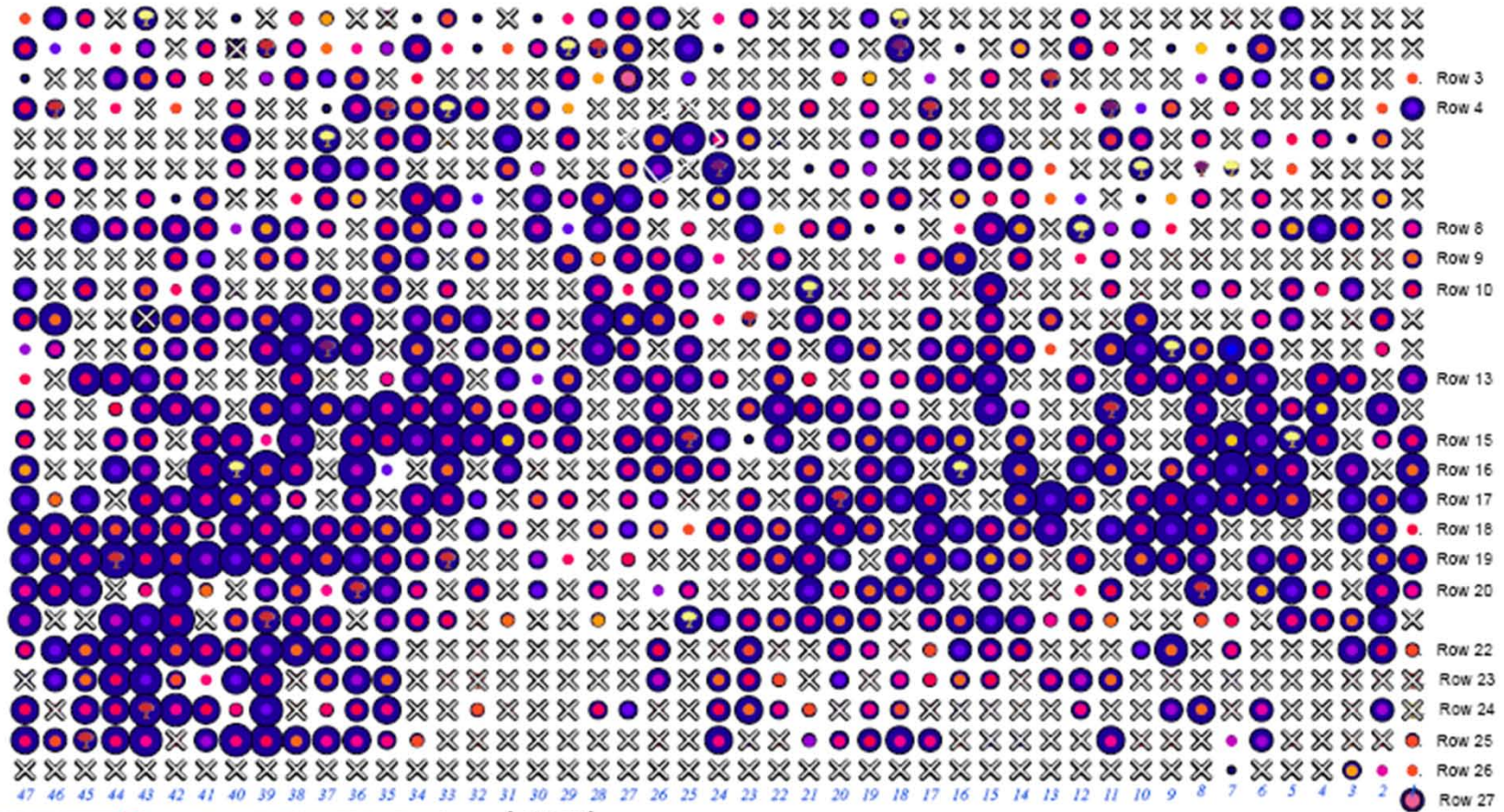
MESSAGES

The above lime and fertilizer recommendations are for this soil sample and this season only. Nitrogen, phosphate and potash recommendations are for fertilizers containing specific ratios of nitrogen (N), phosphate (P₂O₅) and potash (K₂O). As an example 5-10-10 contains 5 % N, 10 % P₂O₅ and 10 % K₂O. If fertilizers with the ratio(s) shown are not available, contact your local garden center or fertilizer supplier for the appropriate substitution.

LABORATORY RESULTS:							Optional Tests:					
pH	P lb/A	Exchangeable Cations (meq/100g)					% Saturation of the CEC			Organic Matter %	Nitrate-N ppm	Soluble salts mmbow/cm
		%Acidity	%K	%Mg	%Ca	%CEC	K	Mg	Ca			
5.7	302	5.7	1.2	1.2	3.2	11.2	10.4	10.3	28.3			

Test Methods: ¹1:1 soil:water pH; ²Mehlich 3 (MCP); ³Mehlich 3 Buffer pH; ⁴Summation of Cations

Kuhns Clapper BC3 Orchard Map



Legend

06_HT

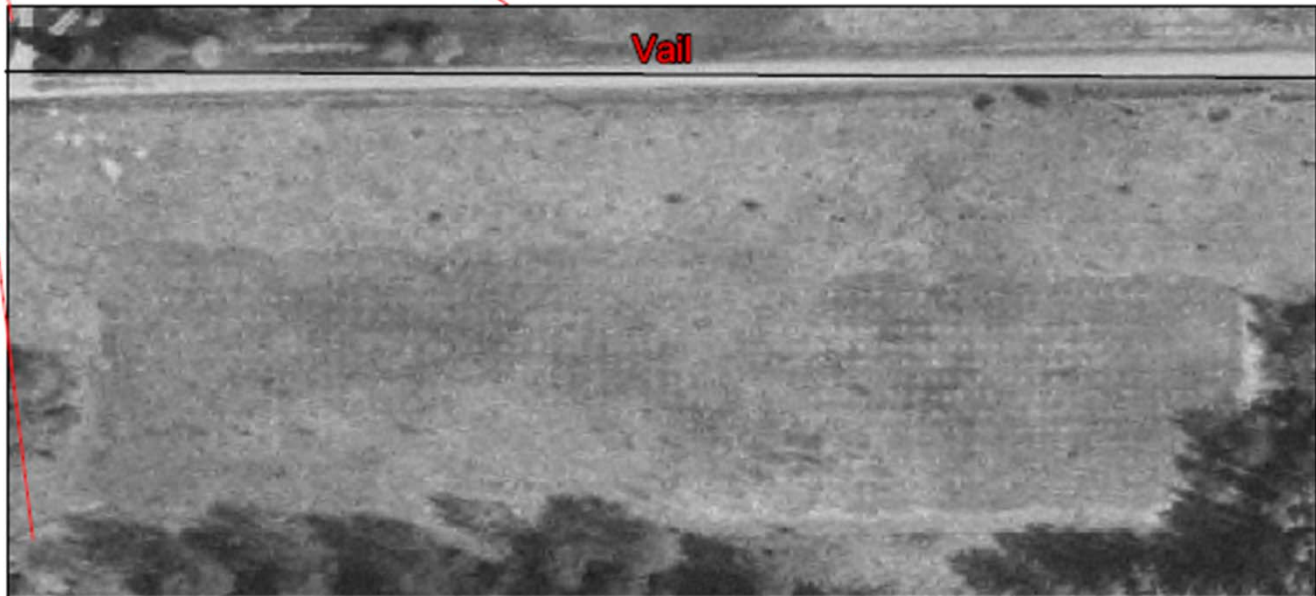
- 0.00 - 2.50
- 2.51 - 5.00
- 5.01 - 7.50
- 7.51 - 10.00
- 10.01 - 12.50
- 12.51 - 15.00
- 15.01 - 17.50



Kuhns BC3 Orchard
 Planted 2000; As Seedlings; No Replants
 Soil Type: Andover
 Inoculated 6/23/2006

01/10/2006 v1

Aerial Photographs of William W. White Plantation Zoar Valley, NY

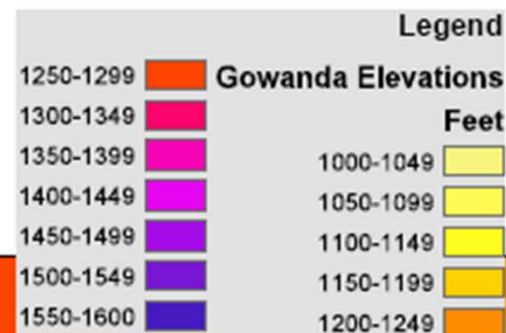


AP I. Aerial photos of William W. White Plantation taken in 2002 after 11 years of planting chestnuts at the site. The positions where chestnuts have been planted may be seen in the closeup.



10/24/04, SFF

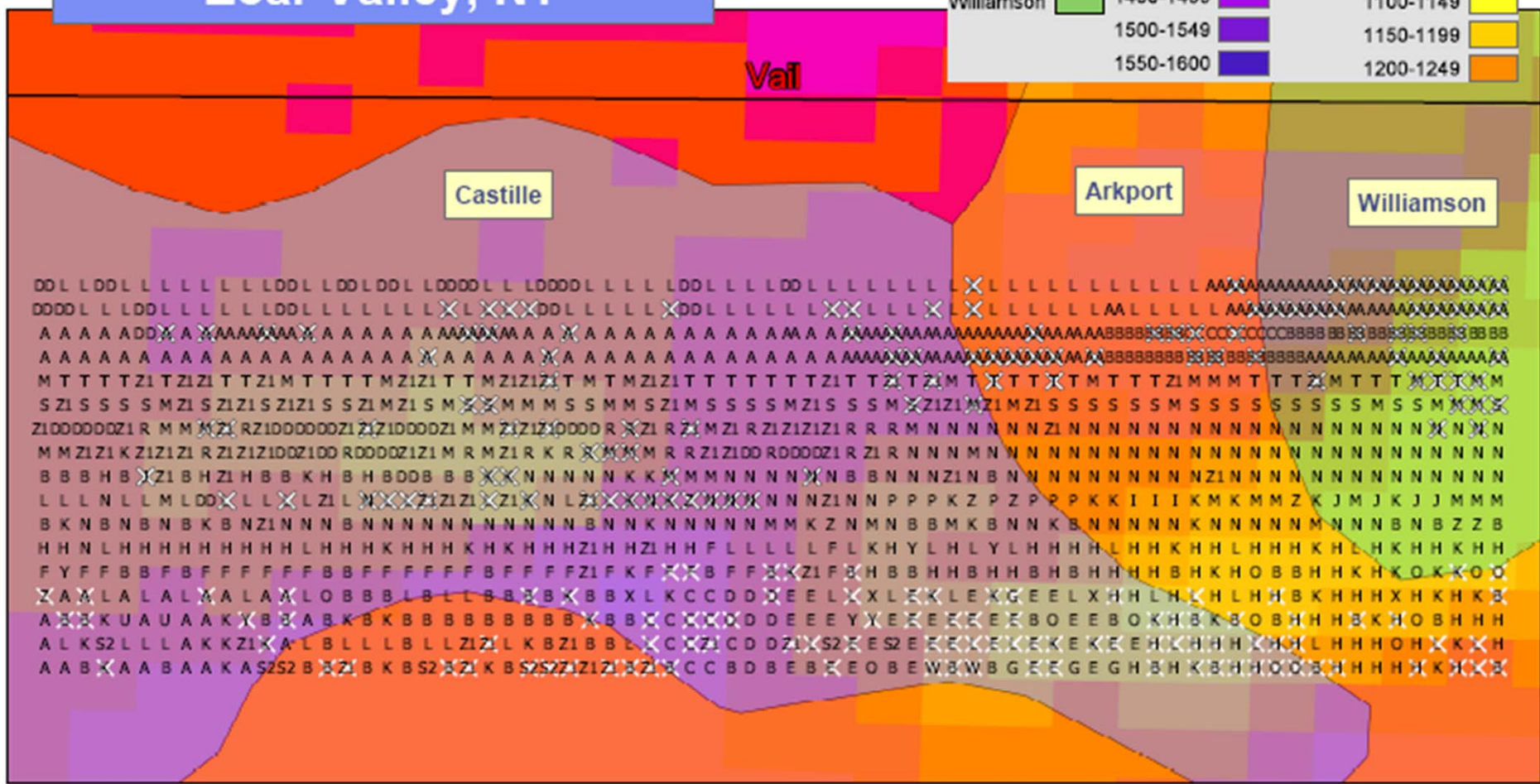
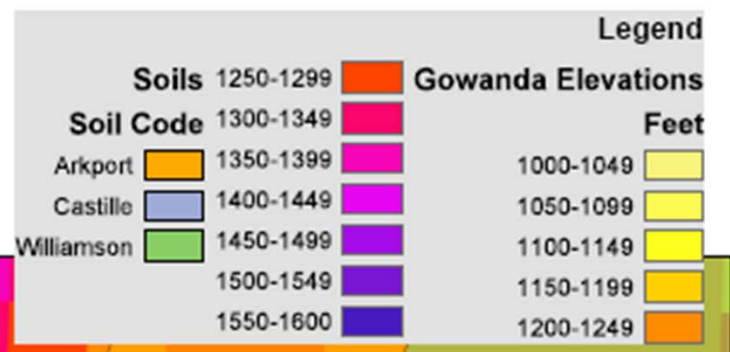
Elevation at William W. White Plantation Zoar Valley, NY



MAP II. Elevation, in feet, of William W. White Plantation in Zoar Valley, NY. Of particular particular interest is the low lying area in the middle left of the planting (indicated by yellow and orange). Within this area appears to be a wet area where growth is low and extensive replanting has occurred. Tree locations are identified by tree type code which relates back to mother tree (Those values may be found in Table 5). Dead positions as of September 2004 are symbolized by a white "X".



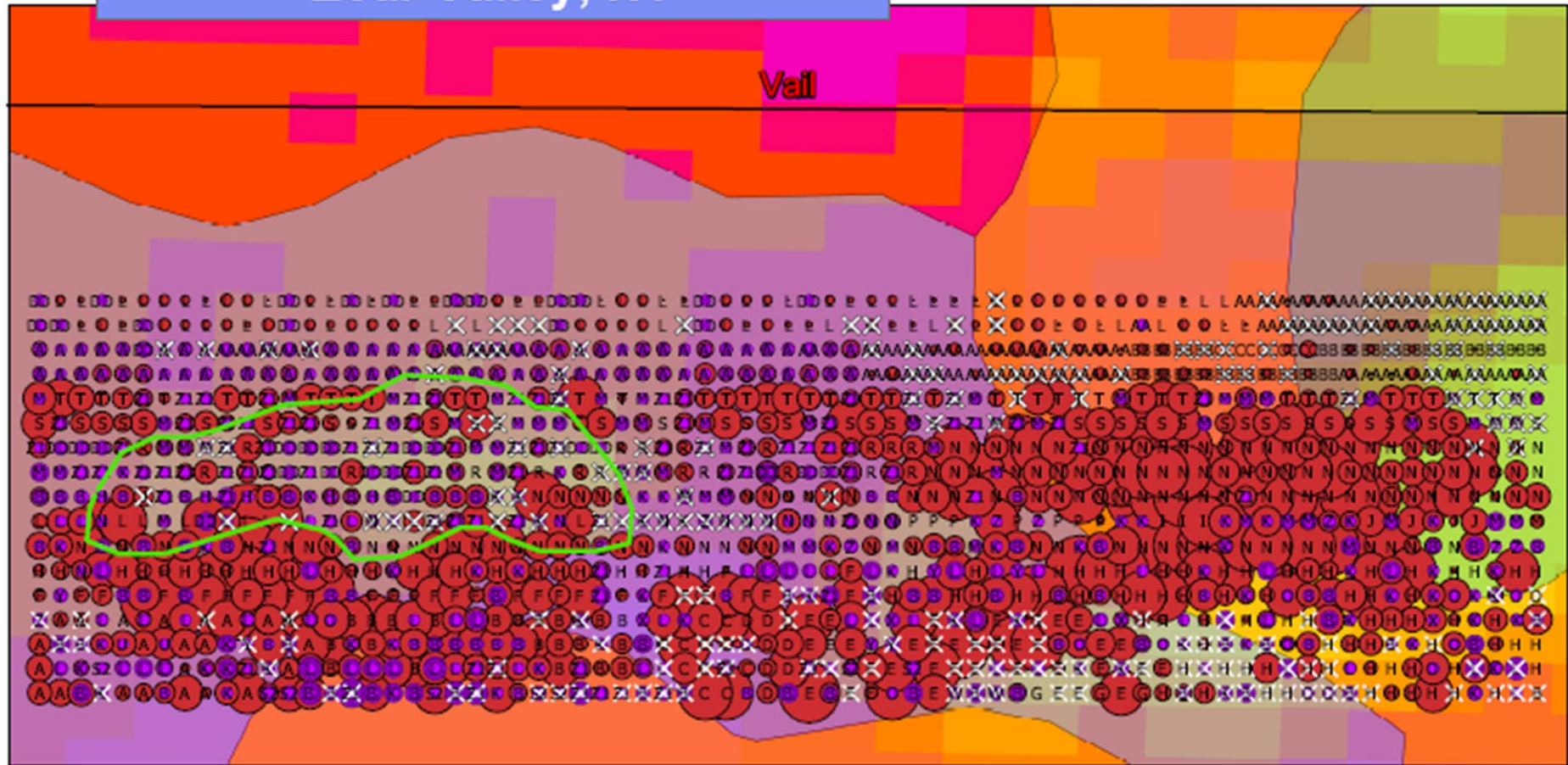
Elevation at William W. White Plantation Zoar Valley, NY



MAP III. Soils and Elevation of William W. White Plantation, Zoar Valley, NY.
There are three different soil types found at the chestnut orchard, Arkport, Castille,
and Williamson.



Replacements and "Wetland" of William W. White Plantation Zoar Valley, NY



10/24/04, SFF

MAP IV. Location of "wetland" is in green, positioned by some observation at site, soil type, and elevation. Replaced positions are symbolized by graduated purple circles -- the larger the circle, the more times that position has been placed. The maximum amount of times a position has been replaced at this orchard is five. Heights are shown by graduated red circles -- the larger the circle, the taller the tree

References



- Chestnut Growers Website
 - <http://sfr.psu.edu/public/chestnut>
 - All presentations will be put here:
<http://sfr.psu.edu/public/chestnut/meetings/FOREST/Phase%20I>
- Fertilizing Woody Ornamentals
 - <http://sfr.psu.edu/public/chestnut/meetings/FOREST/Phase%20I>
- Penn State Soil Analysis
 - <http://www.aasl.psu.edu/SSFT.HTM>
- NRCS Web Soil Survey
 - <http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm>
- Official Soil Series Descriptions (OSD)
 - <https://soilseries.sc.egov.usda.gov/osdname.asp>