



Site Selection





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





Soil Taxonomy





- <u>Alfisols</u> moderately leached soils with a subsurface zone of clay accumulation and >35% base saturation
- <u>Andisols</u> soils formed in volcanic ash
- <u>Aridisols</u> CaCO3-containing soils of arid environments with subsurface horizon development
- Entisols soils with little or no morphological development
- <u>Gelisols</u> soils with permafrost within 2 m of the surface
- <u>Histosols</u> 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
- <u>Spodosols</u> acid forest soils with a subsurface accumulation of metal-humus complexes
- <u>Ultisols</u> strongly leached soils with a subsurface zone of clay accumulation and <35% base saturation
- <u>Vertisols</u> clayey soils with high shrink/swell capacity



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• Texture

- 0 Particle Size
- 0 Ability to hold nutrients
 - ★ Cation Exchange Capacity
- 0 Ability to hold water
 - × Drainage
 - ▼ Permeability

• Color







What is Affected by Texture?





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



Soils



- Possible soil issues to look out for:
 - 0 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
 - 0 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	Richard King Mellon Foundation
USDA Unied States Department of Agriculture 71 8 91 Natural Resources Conservation Service 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	MAP LEGEND
Intro to Soils Suitabilities and Limitations for Use Soil Properties and Qualities Ecological Site Assessment Search Image Class	Area of Interest (AOI)
Properties and Qualities Ratings	Boll Map Units
Open All Close All 🕐 🗳	Soll Ratings
Soil Chemical Properties	Bomewhat excessively
Soil Erosion Factors	drained
Soil Physical Properties () (3)	Moderately well drained
Available Water Capacity	Bornewhat poorty drained
Available Water Supply, 0 to 150 cm	Poorly drained
Available Water Supply, 0 to 25 cm	Very poorly drained
Available Water Supply, 0 to 50 cm	Not rated or not available
Bulk Density, 15 Bar	Political Features
Bulk Density, One-Tenth Bar	Cities
Bulk Density, One-Third Bar	Oceans
Linear Extensibility	Streams and Canals
Liquid Limit	Transportation
	+++ Raits
	Interstate Highways
	V8 Routes

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Major Roads



	Soil Testing	Richard King Mellon Foundation
• Recommend usin	g soil test kits from	m Penn State
PENNSTATE The Principle Agricultural Analytical Services Laboratory The Principle Agricultural Analytical Services Laboratory Implimentation Implimentation The Principle Agricultural Analytical Services Laboratory Implimentation Implimentation Implimentation Implimentation Implimen	emsylvania Sine University Phone: (814) 863-0841 Entry Park, PA 18002	<text></text>







- Important for vegetative growth
- \circ P = Phosphorous
 - ▼ Important for root growth and flower development
- \circ 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)





- Clay and other organic matter (OM) are negatively charged
 - 0 Will loosely attract cations positively charged ions
 - O Measuring CEC provides an indication of soil fertility
- Increase clay/OM : increase CEC
 - Sandy or low clay soils = low fertility?
 - 0 What do chestnuts like?



- 0 If don't add up to 100, the rest is hydrogen.
- O Decrease hydrogen, increase usable nutrients

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Richard

King

Mellon

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THE

AMERICAN CHESTNUT

FOUNDATION®

SOIL TES	ST REPORT F	OR:		ADDITIONAL COPY TO:					
R(96 K)	ONALD KUIP 66 CULVER S ENSINGTON	ERS T MD 20895		SARA FITZSIMMONS PSU 206 FOREST RESOURCES LAB UNIVERSITY PARK PA 16802					
DATE	LABP	SERIAL #	COUNTY	ACRES	E HIELD ID	SOIL			
12/02/2009	\$09-15541	8118	MD-MONTGOME		Sha				

SOIL NUTRIENT LEVELS	Below Optimum	Optimum	Above Optimum			
Soil pH		NY XAPANASI				
Phosphate (P ₂ O ₈)	1000		· ·			
Potash (K ₂ O)						
Magnesium (MgO)		1 101	and the second state of the second			
Calcium(CaO)						

RECOMMENDATIONS FOR: Landscape, To Plant, pll 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 (CaSO.): 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), phophate (P₂O₃) and potash (K₂O). As an example 5-10-10 contains 5 % N, 10 % P₂O₃, 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

LABOR	LABORATORY RESULTS:								Optional Tests:			
'nH	⁷ P lb/A	Exchangeable Cations (meq/100g)					% Saturation of the CEC			Organic	Nitrate-N	Soluble saits
1 1		'Acidity	¹ K	² Mg	² Ca	'CEC	K	Mg	Ca	Matter %	bhu	mmbos/cm
7.0	48	0.0	0.4	1.9	7.4	9.8	4.5	19.8	75.7			
Test Mol	hods: 1:13	oilewater pH	Mehlich	3 (ICP)(1	Mehlich B	uffer pH,	Summation	in of Cation	8月 建煤	Contraction	Statement !!	COLUMN T

Home Conden-

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SOIL NUTRIENT LEVELS	Below Optimum	Optimum	Above Optimum			
Soll pH Phosphate (P.O.)		_	A. J. Same			
Potash (K,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 (CaSO.): 3 Ib/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), phophate (P₁O₂) and potash (K₁O). As an example 5-10-10 contains 5 % N, 10 % P₂O₂₀ and 10 % K₀O. If fertilizers with the ratio(s) shown are not available, contact your local garden center or fertilizer supplier for the appropriate substitution.

LABOR	LABORATORY RESULTS:								Optional Tests:			
'oH	[†] P lb/A	Exchangeable Cations (meq/10bg)					% Saturation of the CEC			Organic	Nitrate-N	Soluble saits
1 10		Acidity	³ K	³ Mg	¹ Ca	CEC	K	Mg	Ca	Matter %	ppm	mmboscin
5.7	302	5.7	1.2	1.2	3.2	11.2	10.4	10.3	28.3			
Test Mei	hods([1:1:s	oll water pH	Mehlich	3.0000	Mallan	utter pill,	Summatik	in of Cation	8497 A	9-468° - 489-	1014027.487	Strater H

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

THE IERICAN IESTNUT INDATION®







10/24/04, SFF



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 are appears to be a wet area where growth is low and extensive replanting has occured. 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".



10/24/04, SFF



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



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. 10/24/04. SFF Heights are shown by graduated red circles -- the larger the circle, the taller the tree

