## SOME PESTS AND DISEASES OF CHESTNUT



A BRIEF INTRODUCTION TO THE PERILS OF BEING A GROWER OF CHESTNUTS.

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### RULES



- Contact your Regional Science Coordinator
  - Establish and maintain based on sound management practices.
- Make friends with your local extension specialist
- Take pictures
- Do some research and be diligent!

SITE SELECTION!! Environmental problems

FERTILIZATION WATERING

- Varmints
- Fungi
- Insects



### **BIGGEST RULE**



#### MONITORING IS KEY FOR EARLY DETECTION

MENSURATION AND PROPER MONITORING.



#### What Can Go Oh, So Wrong

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Poor site selection
Poor fertility
Wrong pH
Poorly Drained

Poor Management Practices
No weeding
Over / under watering
No protection from varmints

Varmints
Deer
Groundhogs
Rabbits
Voles
Turkeys
Blue Jays
Raccoons

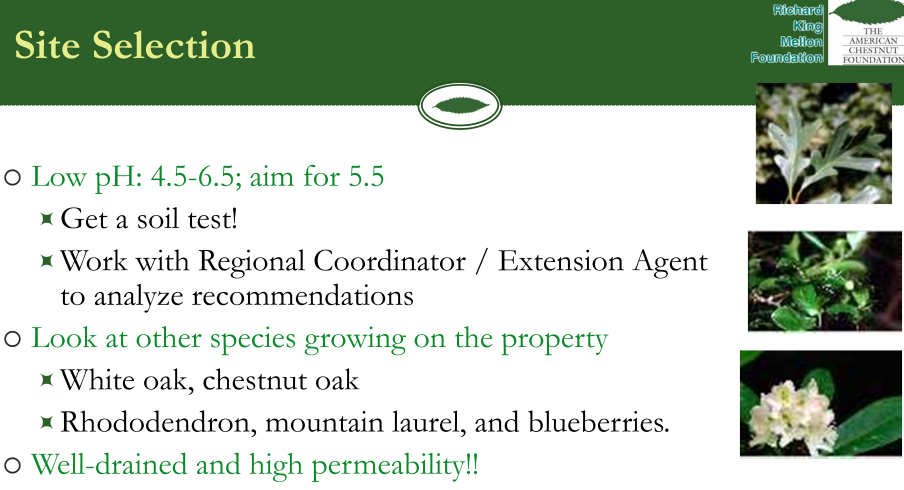
•Insects

chestnut weevil
ambrosia beetle – shothole borers
Cicadas
chestnut gall wasp
Aphids
Leaf hoppers
Japanese beetles / rose chaffers

•Fungi

Cryphonectria parasitica – Chestnut blight
Phytophthora cinnamomi – Ink disease
Others





★ This is <u>especially</u> important in the South where *Phytophthora* is especially rampant.

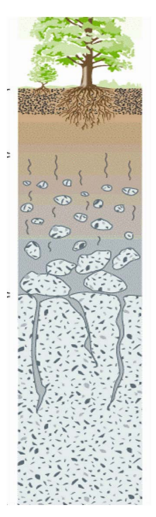


All images: www.plants.usda.gov



# Well-Drained Soils

- Well-drained
  - Sandy, sandy loam | | Little to No Clay
  - No standing water
- Explore land well
  - Look up on Soil Maps
    - Local library
    - <u>http://www.nrcs.usda.gov</u>
      - Use Web Soil Survey
- Get a soil sample



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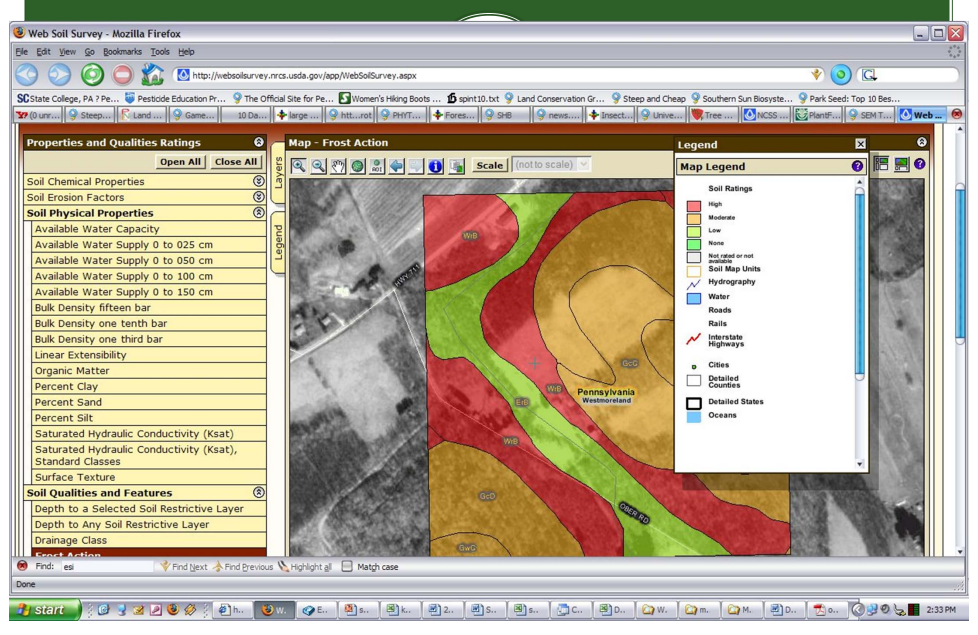
### NRCS Web Soil Survey (WSS)

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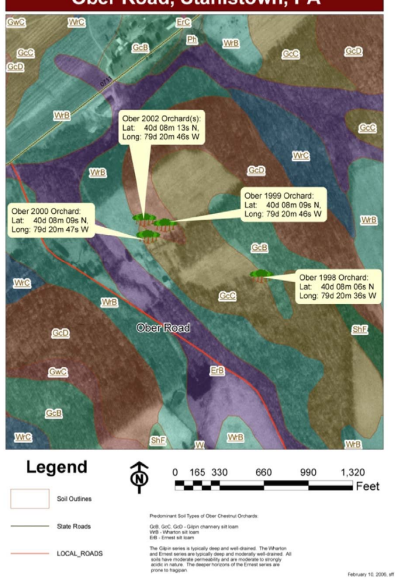
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#### **Ober Chestnut Orchards**, Ober Road, Stahlstown, PA



### Do Some Research

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- Chestnuts aren't going to grow everywhere.
- Don't just plant the tree and walk away.

### Differences in Site and Nutrition

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Healthy Chinese chestnut

Soil is too shallow ~6" to limestone bedrock Soil is too shallow ~20" to limestone bedrock

### Over / underwatering

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- Either way they look wilty
- Over-watering tends to be more black-brown while underwatering tends to look more light brown.



#### Fertilizer Burn



- Be careful with fertilizers, especially heavy N-fertilizers or straight ammonia.
- Fertilizer burn will create black edges of leaves and may lead to death of seedling.



#### **Frost Heave**





- Certain soils are prone
   O Shrink-swell capacity
   O Typically higher-clay content soils
   \* Should be avoiding anyway
- If can't avoid:
  - Lack of insulation exacerbates problem
  - O Leave some ground cover
    - ▼ Establish insulation
      - Hay
      - Some other cover



#### Field: Frost Damage





- Late-spring frosts can be damaging
  - 0 Newly emerged leaves shrivel and turn black, may even fall off
  - Expanding buds may be injured
    - ▼ Flower buds can be damaged, reducing flowering later in the season
- Frost damage looks terrible
  - Many growers jump to alternative conclusions
  - Keep an eye on the nighttime lows and watch for frost warnings
- Trees should re-leaf, though growth may be set-back for the season



Spencer Brookes – Shieling Forest

### Field: Winter Injury





- Low winter temps can cause stem injury or death
  Most common at northern range limits and high elevations
  May be more of a juvenile issue, research is on-going
- Suggested measures:
  - In cold environments plant chestnut in more protected areas
    - ★ Canopy cover can help moderate temperatures
  - Choose chestnut sources native to cold-adapted sites
    - May be better suited for survival



#### Field: Frost Cracks and Sun Scald Foundation





#### • Frost cracks

- 0 Most common on thin-barked trees
- Caused by rapid expansion and contraction of water in wood cells
  - ▼ Usually when night temperatures fall rapidly
- Sun scald
  - Warm sunlight or reflected light "wakes up" dormant cells, which can then be killed by plummeting nighttime temperatures
  - O Observed as sunken or dead bark, usually on SW exposure

#### • Prevention

- 0 Wrapping trunk
- Painting bark
- 0 Shading



James Solomon, USDA Forest Service, Bugwood.org: http://www.ipmim ages.org/browse/d etail.cfm?imgnum= 3046022

#### Varmints

- Voles
- Groundhogs
- Rabbits
- Deer
- Bear





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#### Voles



- Girdle base of tree
- Like to overwinter in warm places





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### Groundhogs / Rabbits





http://www.hoghaven.com/emerge2.htm



• Chew off bark

- Rabbits
  - Damage similar to groundhogs/voles

#### **Protect Your Investment!**





- Keep vegetation around planting low
  Less vegetation = better visibility for predators
- Protect using
  - O short shelter
  - 0 Flashing
  - O something!







Deer



• Fencing

- Repellent
- \*NO\* tall tree shelters



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- Deer are great others
- 10-20 trees: u and 4' in heig building cage
   0 Narrower dia
- <u>Highly recon</u> greater than





# Other options

- Protection from deer should stand about 5-6 feet in height.
- Some mesh type tubes are available.
  - The Massachusetts Chapter recommends use of hardware cloth cages.
    - ▼ Stems and lateral branches may still get nipped
    - Grow through holes and rub against metal
  - Be certain to check these protectors to be sure they are standing or have not been crushed by wind, rain, hooligans.



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#### More About Deer

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- Deer repellents
  - Must be applied to all new growth and after any rain event.
    - Approximately every 2 weeks
  - 0 Homemade egg sprays
    - Mix a cocktail of 3 eggs to 1 gallon water in a blender
    - ▼ Strain through a cheese cloth (optional)
    - Apply with a backpack or handheld sprayer.
  - 0 Commercial repellents
    - × Bitrex, Plantskydd
- Fencing options
  - 0 Baited electric fencing
  - 0 Woven wire (galvanized steel) fencing
    - ▼ For especially large plantings
  - 0 Plastic fencing



#### Bears





- Biggest problem with tall tree shelters
- Will destroy trees getting to burs

- Not much one can do
- Woven wire fencing
  - Strands of electric fencing along top



#### Humans

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- Four wheelers
- Target practice
- Stealing seedlings (!!)

#### Insects

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Heed all restrictions on labels before using pesticides. Consult your Agricultural Extension Specialist for proper identification of and proper treatment for pests and diseases.

- Chestnut weevils
- Japanese Beetles
- Asiatic Gall Wasps
- Cicadas
- Leaf hoppers
- Aphids
- Tent Caterpillars
- Ambrosia beetles (shothole borers)
- Orange-striped oakworms
- Yellowneck caterpillars

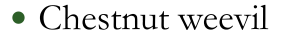




### My Nuts Are Wormy

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- 0 Overwinter in soil
  - ▼ Females feed on nuts
  - Oviposit eggs into developing bur / nut
    - Some fly in summer; some in late fall





William M. Ciesla, Forest Health Management International, www.forestryimages.org



Jerry A. Payne, USDA Agricultural Research Service, www.forestryimages.org



#### **Chestnut Weevil Control**





- Post-harvest
  - 0 Hot water bath
  - 0 120°F for 20 minutes



Keep the area underneath your trees debris free.
O Remove nuts, husks, leaves in timely basis
O Free-range poultry may help reduce larval populations

### Japanese beetles / Rose Chaffers

- Use Sevin
- Hand picking for light infestations and if caught early
- Beetle traps?? Use caution



Pour Stone Mineiacippi State University

Doug Stone, Mississippi State University, www.forestryimages.org



- Chestnut gall wasp
  - O Most growers don't need to worry about this one, yet.





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Jerry Payne, USFS, www.insectimages.org

### Gall Wasp History / Control

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- Introduced to Georgia
- Moved north to Ohio (2003)
- Found in Maryland / Pennsylvania 2006
- There is a biological control.
- Don't destroy galls
  - O Put up with it for a couple of years to allow predatory control to take effect.

### Shothole Borers / Ambrosia beetles (family *Scolytidae*)

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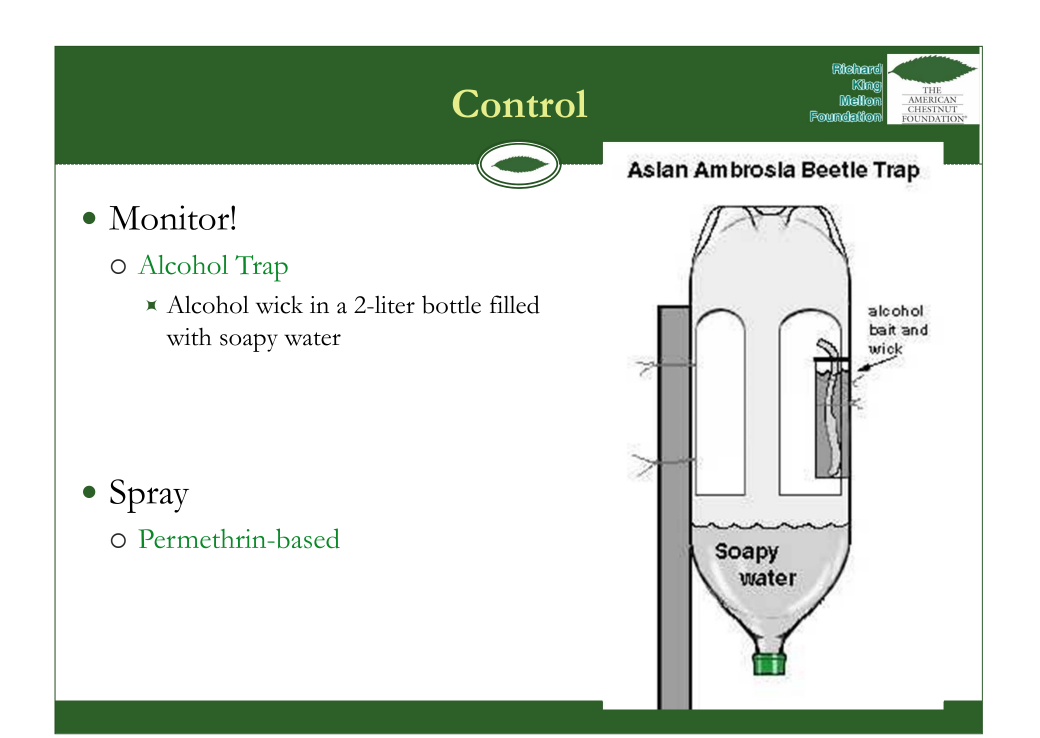




- Diligent monitoring
  - Check once / week March through growing season
  - 0 look for the telltale pinholes
  - Tiny sawdust column
    - ▼ Present often (not always)
- If you find a pinhole
  - 0 Treat weekly
  - Spray permethrin
  - Spray through that growing season and again in March of the next year.
- Rogue heavily infested stems
  - 0 Burn them.
  - They'll probably resprout



Laura Lazarus, North Carolina Division of Forest Resources, www.forestryimages.org



### Aphids and Leafhoppers

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- Sucking Insects
- Leaf curl
- Chlorosis



Susan Ellis, , www.insectimages.org



# Leaf Hoppers and Aphids



- Typically, damage is cosmetic
- Hits toward end of growing season 0 August / September



#### Leaf Hoppers and Aphids

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- Insecticidal soaps
- Biological control
  - 0 Ladybirds
    - ★ Available commercially



http://www.aphids.us

#### **Periodical Cicadas**

- Take orchards three years to recover
  - 0 Large nut losses
  - 0 Don't establish in heavy cicada years
  - Cover small trees (< 3 years)
    - ▼ Blueberry netting can help
  - 0 Grin and bear it w/ larger trees



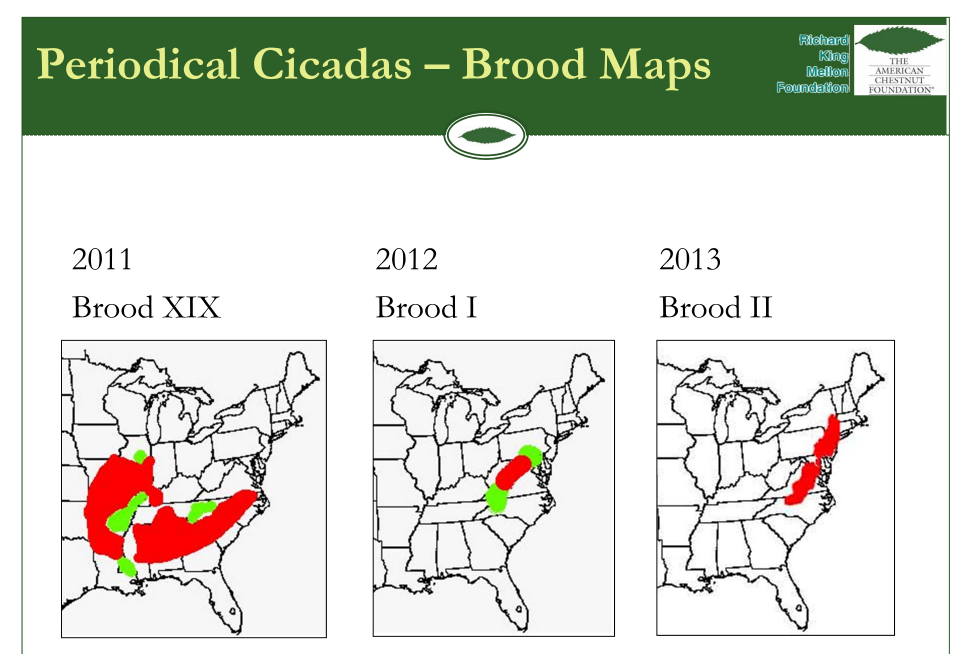
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http://insects.ummz.lsa.umich.edu/fauna/michigan\_cicadas/periodical/index.html

#### Cicadas in Pennsylvania



- Upcoming 2016, 2019
- Past 2004, One of the biggest = 2008, Brood X

#### Caterpillars





- Yellowneck Caterpillars
- Orange-striped oakworms

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- Army worm?
- Tent Caterpillars
- Many others
- Keep an eye on
  - Typically do not do long-term harm to trees.
  - O Dead limbs?
    - × ID
    - × Control

# Allergies!



- Tussuck Moths
  - 0 Out during harvest
- Gypsy mothsOut during planting



### More than one pest

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#### • OMG!!

# Fungi





Heed all restrictions on labels before using pesticides. Consult your Agricultural Extension Specialist for proper identification of and proper treatment for pests and diseases.

- Chestnut blight
- Phytophthora cinnamomi
- Stem cankering
- Anthracnose
- Powdery mildew

#### Anthracnose fungi



- Fungal disease
  - 0 Large family,
  - Many anthracnose species affect many different host species
- Tip die-back
- Typically brought on by wet, cool springs
- Not much you can do about it
  - 0 Recognize it || April May
  - 0 Don't freak out!
    - ★ The tree will recover.



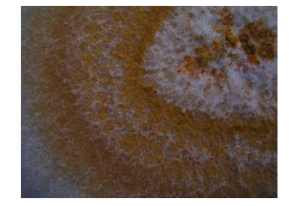
Photo courtesy Paul Sisco, TACF

#### **Chestnut Blight**

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- Causal agent
  - 0 Chestnut blight fungus
    - × Cryphonectria parasitica
      - formerly *Endothia parasitica*



# Stroma of Cryphonectria parasitica

Photo courtesy Tom Volk, UW-Lacrosse



### **Chestnut Blight Cankers**

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<image>

• Healing cankers

 Sunken cankers

# Mudpacking





#### Pruning



- Best policy is generally not to prune.
  - Typically no reason to prune
  - Opportunity for blight infection.
- Some say prune in the summer
  - Have seen some good success with pruning in winter.
  - Some say prune in fall when the blight is less active
- If you do prune, be sure to mudpack the wound or seal w/ pruning sealer.



# Pruning / Mudpacking / the Blight





- Mudpacking does not keep other cankers from forming
- Other biocontrol methods are available
  - 0 Not generally practical
  - See Chestnut Growers site for more info. . .

#### Phytophthora infection



- *Phytophthora cinnamomi* o ink disease/root rot
  - 0 Relative of Sudden Oak Death (SOD)
    - × Phytophthora ramoram
  - O Especially a problem in the South
    - ▼ And Europe and Australia
- Strong program in TACF's southern region to breed resistance into advanced backcross material



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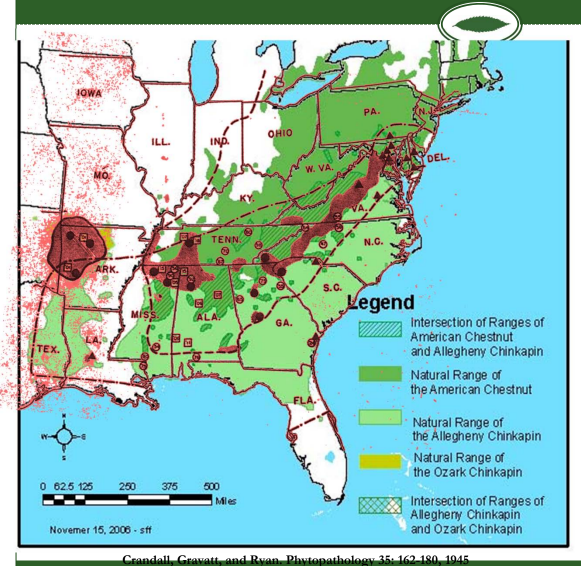
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http://www.unitus.it/dipartimenti/dpp/progetti/cost/ phytopht.htm

### Introduction and Distribution





Becky Bernard, http://www.cals.ncsu.edu/course/pp318/profiles/pc/ pc.html

- Introduced to US about 200 years ago
- Wiped out chestnut from many low-lying areas in the South
- Most likely eradicated chestnut from piedmont of South prior to introduction of chestnut blight fungus.

# Identification of *Phytophthora cinnamomi* infection



Photo courtesy Paul Sisco, TACF

- Need to cut dying or \*freshly\* dead tree
- Examine tissue near base of tree for distinctive black streaking just under bark
- Send sample in for testing



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- The way to test is to dig up a dying (not dead) seedling with roots and some soil.
- Put the roots and soil in a plastic bag to keep them moist and send to

0 Dr. Steve Jeffers at Clemson University

- The top of the seedling can be cut off.
- Be sure to put information about location of the seeding and contact number.
- Don't more than two seedlings at a time.

#### Preventative measures





- The best way to avoid Phytophthora infection is just that avoid it!
- Phytophthora is generally ubiquitous, but its survival is inhibited by dry areas and low temperatures.

#### • Rule #1: DON'T plant in SWALES

- The ultimate defense is to plant in sandy, well-drained soils, avoid low-lying and flat land (unless the soil is sandy), and also, avoid old fields in the Piedmont.
- In cases where the soils are ordinarily well-drained but are heavy in texture, unusually wet conditions can slow the drainage to create a *Phytophthora* problem.
- If diagnosed early, fungicide drench is possible
  - o Ridomil or Subdue
  - o Expensive! Labor-intensive!

#### <u>Rule #2: DO NOT PLANT in areas IDENTIFIED to HAVE</u> <u>PHYTOPHTHORA</u>

- Seed grass there to contain spread of fungus
- O Do not plant in death holes or downhill from death area



Photo courtesy Paul Sisco, TACF



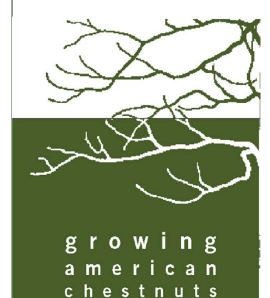
#### **Other Resources**

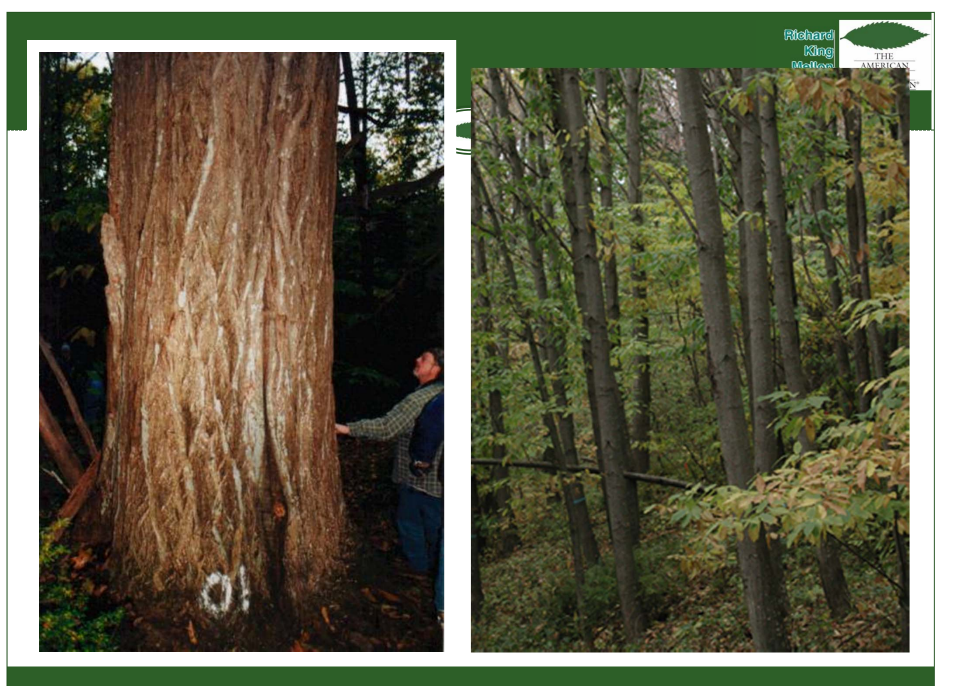




There are other resources available that may help one in establishing an orchard and for further growing:

- o TACF employees / Regional Coordinators
- Local extension agents
- o The TACF handbook to Growing American Chestnuts
- Other TACF growers
- 0 http://sfr.psu.edu/public/chestnut
- o The Northern Nut Growers Association
  - Many knowledgeable growers, particularly for growing chestnuts for nut production
  - http://www.nutgrowing.org









- Powdery Mildew
- Spider mites



