#### Extension Marinette and Oconto Counties Present

**Evil Twins: Plant Disease Look-Alikes** 

Brian D. Hudelson
Department of Plant Pathology
University of Wisconsin-Madison/Extension







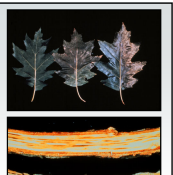
#### Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Cause
  - Bretziella fagacearum (Ceratocystis fagacearum)
  - Chalara sp.
- Hosts
  - Red oak group: Red, black, pin
  - White oak group: White, bur, swamp white
  - Chinese chestnut

### Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Favorable environment
  - Cool, wet conditions (for infection)
  - Hot, dry weather (for symptom development)



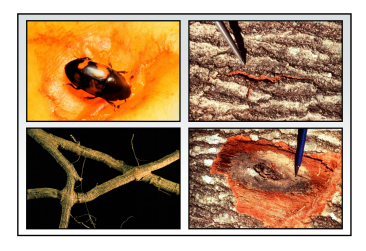


# Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Transmission
  - Oak bark beetles
    - · Pseudopityophthorus ninutissimus
    - Pseudopityophthorus pruinosus
  - Sap beetles
    - · Carpophilus spp.
- · Epuraea spp.
- · Colopterus spp.
- · Clischrochilus spp.
- · Cryptarcha spp.

# Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Transmission
  - Root grafts
    - · Major method of movement in clumps of oaks
    - · Commonly form between trees in the same group
      - Red oak group: Red, black, pin
      - White oak group: White, bur, swamp white
    - Rarely form between trees in different groups
    - Movement of up to 20-25 ft/year



### Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Control
  - DO NOT prune or wound oaks from bud break through 2-3 weeks past full leaf development
  - Disrupt root grafts
    - "Oak Wilt Management: What are the Options?" (https://learningstore.extension.wisc.edu/)
    - Mechanically (vibratory plow or trenching machine)
    - · Chemically (soil fumigant)
    - · Physical barriers

# Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Control
  - Remove diseased (and healthy) trees
  - Decontaminate pruning tools
     (70% alcohol, disinfectants, 10% bleach)
  - Be careful using oak wood
    - Remove bark
    - Cover wood

# Evil Twins: Plant Disease Look-Alikes Oak Wilt

- Control
  - Use fungicide injections
    - Propiconazole
    - Prophylactic or therapeutic
    - Inject every 12-24 months

# Evil Twins: Plant Disease Look-Alikes Armillaria Root Disease

- Pathogens: Armillaria spp.
- Hosts
  - Many trees and shrubs
  - Some herbaceous plants
- Favorable environment
  - Drought stress
  - Defoliation stress
  - Other stresses





# Evil Twins: Plant Disease Look-Alikes Armillaria Root Disease

- Control
  - Reduce tree/shrub stress where possible
    - · Water adequately
    - · Fertilize properly
    - · Control foliar pathogens
    - · Control foliar insect pests
  - DO NOT wound trees
  - Remove Armillaria-infested materials
  - DO NOT use fungicides

# Evil Twins: Plant Disease Look-Alikes Root/Crown Rots

- Pathogens
  - Pythium spp. Phytophthora spp.
  - Rhizoctonia solani Fusarium spp.
  - Cylindrocarpon spp. Thielaviopsis spp.
- Hosts: Any plant
- · Favorable environment: Cool, wet soils





# Evil Twins: Plant Disease Look-Alikes Root/Crown Rots

- Control
  - Moderate soil moisture
    - · Grow plants in well-drained sites
    - Use a potting mix with adequate drainage
    - · Improve drainage in poorly drained soils
      - Add organic matter to improve drainage
    - Use raised beds
    - DO NOT overwater
    - DO NOT overmulch

#### Evil Twins: Plant Disease Look-Alikes Root/Crown Rots

- Control
  - Pretest soils/mulches/composts
  - Use a soil-less potting mix or a pasteurized potting mix for containerized plants
  - DO NOT move contaminated soil or plants
  - Disinfest contaminated materials
     (70% alcohol, disinfectants, 10% bleach)

#### Evil Twins: Plant Disease Look-Alikes Root/Crown Rots

- Control
  - Use fungicides to prevent infections
    - · Contract with a professional pesticide applicator
    - Etridiazole, metalaxyl, mefenoxam, fosetyl-Al, PCNB, thiophanate-methyl, fludioxonil
    - · Alternate active ingredients (FRAC codes)
    - · Use granular formulations if possible
    - · Use during periods of wet weather

### Evil Twins: Plant Disease Look-Alikes Root/Crown Rots

- Control
  - Use biopesticides to prevent infections
    - · Trichoderma, Gliocladium
    - Use for potted plants
    - Exercise caution when combining with chemical fungicides

# **Evil Twins: Plant Disease Look-Alikes Southern Blight**

- · Pathogen: Sclerotium rolfsii
- Hosts
  - Any herbaceous plant
  - Some woody plants
- Favorable environment: Warm, wet weather



# Evil Twins: Plant Disease Look-Alikes Southern Blight

- Control
  - DO NOT buy infected/infested plants
  - Avoid cocoa mulch (?)
  - Remove infected plants, mulch and soil
    - Double bag and landfill
  - Disinfest contaminated materials
     (70% alcohol, disinfectants, 10% bleach)

# Evil Twins: Plant Disease Look-Alikes Southern Blight

- Control
  - Amend soil with organic matter (?)
  - Allow affected areas to go fallow
  - Use fungicides for control
    - Contract with a professional pesticide applicator
    - Azoxystrobin, flutolanil, flutolanil + thiophanatemethyl, PCNB, tebuconazole, triadimefon
    - Alternate active ingredients (FRAC codes)
    - · Apply at 14 28 day intervals
  - Pray for a really, really, REALLY cold winter

# **Evil Twins: Plant Disease Look-Alikes Rhizosphaera Needle Cast**

· Pathogens: Rhizosphaera kalkhoffii

Rhizosphaera spp.

Look-Alike: Stigmina Needle Cast

(Stigmina spp.)

- Hosts (major)
  - Colorado blue spruce
  - Other spruces: Black, Engelmann, Serbian,

Sitka, white (Black Hills)

# **Evil Twins: Plant Disease Look-Alikes Rhizosphaera Needle Cast**

- Hosts (minor)
  - Pines: Austrian, mugo, eastern white pine
  - Douglas fir
  - Hemlock
  - Balsam fir and other firs
- Favorable environment
  - Long periods of needle wetness
  - High humidity





#### Evil Twins: Plant Disease Look-Alikes Rhizosphaera Needle Cast

- Control
  - DO NOT plant Colorado blue spruce
  - DO NOT crowd trees when planting
  - Plant dwarf spruce varieties
  - Thin healthy branches to increase airflow
  - Prevent tree stress
  - Prune diseased branches

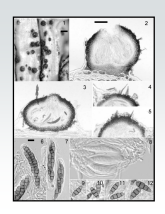
# **Evil Twins: Plant Disease Look-Alikes Rhizosphaera Needle Cast**

- Control
  - Decontaminate pruning tools(70% alcohol, disinfectants, 10% bleach)
  - Use fungicides to prevent infections
    - · Copper, chlorothalonil
    - Alternate active ingredients (FRAC Codes)
    - · Start applications at bud break
    - Apply at 3-4 week intervals under favorable conditions

# Evil Twins: Plant Disease Look-Alikes Spruce Needle Drop

- Pathogen: Setomelanomma holmii (?)
- Hosts
  - Colorado blue spruce
  - Other spruces
- Favorable environment
  - Wet weather (?)
  - Stress (?)





#### From:

Rossman, A. Y., Farr, D. F., Castlebury, L. A., Shoemaker, R., and Mengistu, A. 2002. Setomelanomma holmii (Pleosporales, Phaeosphaeriaceae) on living spruce twigs in Europe and North America. Can. J. Bot. 80: 1209-1215.

# Evil Twins: Plant Disease Look-Alikes Spruce Needle Drop

- Control
  - Unclear
  - Prune diseased branches
  - Decontaminate pruning tools
     (70% alcohol, disinfectants, 10% bleach)
  - Prevent tree stress
  - DO NOT use fungicides

# Evil Twins: Plant Disease Look-Alikes Fire Blight

- · Cause: Erwinia amylovora
- Hosts
  - Many woody rosaceous plants
  - Apple, crabapple, pear, mountain ash, cotoneaster
- Favorable environment
  - Wet weather (but not too wet)
  - Hail (or other wounding)



# Evil Twins: Plant Disease Look-Alikes Fire Blight

- Control
  - Plant resistant varieties
    - "Home Fruit Cultivars for Northern Wisconsin" (https://learningstore.uwex.edu/)
    - "Home Fruit Cultivars for Southern Wisconsin" (https://learningstore.uwex.edu/)
    - "Top Ornamental Crabapples for Wisconsin" (https://hort.extension.wisc.edu/)
  - Prune diseased branches

# Evil Twins: Plant Disease Look-Alikes Fire Blight

- Control
  - Decontaminate pruning tools
     (70% alcohol, disinfectants, 10% bleach)
  - Destroy infected materials
    - · Burn (where allowed)
    - Deep bury
  - DO NOT over-fertilize with nitrogen

# Evil Twins: Plant Disease Look-Alikes Fire Blight

- Control
  - Use bactericides to prevent infections (?)
    - · Copper, streptomycin
    - Apply
      - Pre-bloom (copper)
      - During flowering (streptomycin)
    - · Apply every
      - Two applications at spaced 4 days apart (copper)
      - Multiple applications spaced 3-4 days apart (streptomycin)

### Evil Twins: Plant Disease Look-Alikes Bacterial Canker

- Causes
  - Pseudomonas syringae pv. syringae
  - Pseudomonas syringae pv. mors-prunorum
- Hosts: Stone fruits (plum, cherry, peach)
- · Favorable environment
  - Wet weather
  - Cold temperatures
  - Wounding

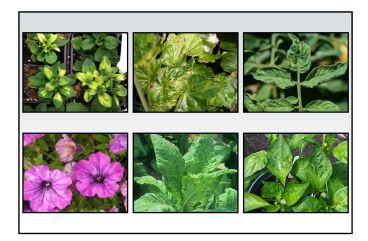


# **Evil Twins: Plant Disease Look-Alikes Bacterial Canker**

- Control
  - Minimize wounding
  - Prune diseased branches
  - Decontaminate pruning tools
     (70% alcohol, disinfectants, 10% bleach)
  - Destroy infected materials
    - · Burn (where allowed)
    - Deep bury
  - DO NOT use bactericides

# Evil Twins: Plant Disease Look-Alikes Tobacco Mosaic

- Cause: Tobacco mosaic virus (TMV)
- Hosts
  - Many herbaceous ornamentals
  - Many vegetables
- · Favorable environment: None
- · Transmission: Mechanical
  - Touch
  - Tools



# Evil Twins: Plant Disease Look-Alikes Tobacco Mosaic

- Control
  - Buy plants from a reputable source
  - Inspect plants for symptoms
  - Test plants prior to purchase
  - DO NOT smoke around plants
  - Wash hands routinely with soap and water
  - Keep weeds under control
  - Landfill diseased plants and plant debris

# Evil Twins: Plant Disease Look-Alikes Tobacco Mosaic

- Control
  - Disinfest contaminated materials
    - 1% Sodium dodecyl sulfate (sodium lauryl sulfate) + 1% Alconox® (2½ Tbsp + 2¾ Tbsp/gal)
    - Trisodium phosphate (14 dry oz/gal)
    - 20% low fat dry milk (Carnation®) + 0.1% polysorbate 20 (91% cups + 34 tsp/gal)
    - · Alcohol dip followed by flaming
  - DO NOT use chemical controls on plants

# Evil Twins: Plant Disease Look-Alikes Cucumber Mosaic

- · Cause: Cucumber mosaic virus (CMV)
- Hosts
  - Many herbaceous ornamentals
  - Many vegetables
- Favorable environment: None
- Transmission
  - Insect (aphids)
  - Mechanical (contaminated tools)



#### Evil Twins: Plant Disease Look-Alikes Cucumber Mosaic

- Control
  - Buy plants from a reputable source
  - Inspect plants for symptoms
  - Test plants prior to purchase
  - Keep weeds under control
  - Remove diseased plants and plant debris
    - · Burn (where allowed)
    - · Deep bury
    - Hot compost

#### Evil Twins: Plant Disease Look-Alikes Cucumber Mosaic

- Control
  - Disinfest contaminated materials
    - 1% Sodium dodecyl sulfate (sodium lauryl sulfate) + 1% Alconox® (2½ Tbsp + 2¾ Tbsp/gal)
    - Trisodium phosphate (14 dry oz/gal)
    - 20% low fat dry milk (Carnation®) + 0.1% polysorbate 20 (9½ cups + ¾ tsp/gal)
    - · Alcohol dip followed by flaming
  - DO NOT use chemical controls on plants
  - Consider insecticides for aphid control

#### Evil Twins: Plant Disease Look-Alikes Herbicide Injury

- Causes
  - Growth regulator herbicides
    - · 2,4-D
    - Dicamba
    - · Imprelis!
  - Other herbicides
- Affected plants: Any plant



#### Evil Twins: Plant Disease Look-Alikes Herbicide Injury

- Management
  - Apply herbicides only when needed
  - Follow application directions exactly
  - Apply herbicides only when wind speed is low (< 5 mph)</li>
  - DO NOT apply herbicides too close to nontarget plants
  - Apply herbicides at low pressure

# **Evil Twins: Plant Disease Look-Alikes Herbicide Injury**

- Management
  - Use amine rather than ester forms of herbicides
  - Adequately test herbicides prior to registration!

# Evil Twins: Plant Disease Look-Alikes Where to Go for Help

Plant Disease Diagnostics Clinic
Department of Plant Pathology
University of Wisconsin-Madison
1630 Linden Drive
Madison, WI 53706-1598
(608) 262-2863
pddc@wisc.edu
https://pddc.wisc.edu
Follow on Facebook and Twitter @UWPDDC
Subscribe to the PDDC Listserv: UWPDDCLearn