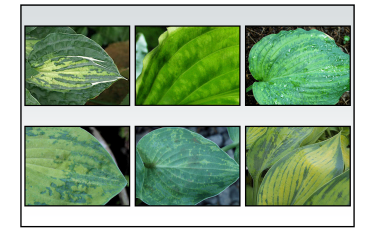


# Hosta Diseases Hosta Virus X

- Cause: Hosta virus X (HVX)
- Host: Hosta
  - 'Gold Edger'
  - 'Gold Standard'
  - 'Golden Tiara'
- 'Striptease'
- 'Sum and Substance'
- Favorable environment: None

# Hosta Diseases Hosta Virus X

- Transmission: Mechanical
  - Shovels
  - Knives
  - String edgers
  - Lawnmowers



# Hosta Diseases

Hosta Virus X

- Control
  - Buy hostas from a reputable source
    - Inspect hostas for symptoms
    - Test hostas prior to purchase
  - Keep new and established hostas separated
  - Remove diseased plants and plant debris
    - Burn (where allowed)
    - Deep bury
    - Hot compost

## Hosta Diseases Hosta Virus X

#### Control

- Disinfest contaminated materials
  - 1% Sodium dodecyl sulfate (sodium lauryl sulfate) + 1% Alconox<sup>®</sup> (2<sup>1</sup>/<sub>2</sub> Tbsp + 2<sup>3</sup>/<sub>4</sub> Tbsp/gal)
  - Trisodium phosphate (14 dry oz/gal)
  - 20% low fat dry milk (Carnation<sup>®</sup>) +
  - 0.1% polysorbate 20 (9¼ cups + ¾ tsp/gal)
    Alcohol dip followed by flaming
  - Alcohol dip followed by hanning
- DO NOT use chemical controls on plants

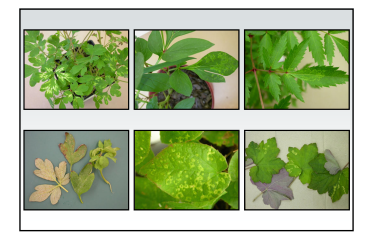
**Tobacco Rattle** 

- Cause: Tobacco rattle virus (TRV)
- Hosts
  - Herbaceous ornamentals
    - Astilbe, bleeding heart, columbine, coral bells, daffodils, epimedium, gladiolus, hosta, hyacinth, marigold, peony, tulip, vinca
  - Vegetables
    - Beans, beet, pepper, potato, spinach
- Favorable environment: None

#### Hosta Diseases Tobacco Rattle

- Transmission
  - Stubby-root nematodes
    - Trichodorus spp.
    - Paratrichodorus spp.
  - Mechanical
  - Grafting
  - Seed





# Hosta Diseases Tobacco Rattle

- Control
  - DO NOT buy symptomatic plants
  - Grow non-susceptible plants
    - Annual phlox, carnation, devil's trumpet (downy thorn-apple), sweet William, zinnia, zombie cucumber
  - Remove and destroy infected plants
    - Burn (where allowed)
    - Deep bury
    - Hot compost

## Hosta Diseases Tobacco Rattle

#### 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<sup>®</sup>) +
  - 0.1% polysorbate 20 (91/8 cups + 3/4 tsp/gal)
  - Alcohol dip followed by flaming

**Tobacco Rattle** 

- Control
  - DO NOT use chemical controls on plants
  - DO NOT attempt to control stubby-root nematodes

#### Hosta Diseases Foliar Nematode

- Cause: Aphelenchoides spp.
- Hosts
  - Many types of herbaceous plants
  - Landscape plants
    - Hosta, begonia, coral bells, miterwort
  - Houseplants
  - African violets, ferns, chrysanthemum
- Favorable environment: Wet weather





#### Hosta Diseases Foliar Nematode

- Control
  - Inspect plants prior to purchase
  - Avoid overhead watering
  - Remove symptomatic plants and plant debris
    - Burn (where allowed)
    - Deep bury (landfill)
    - Hot compost

#### Hosta Diseases Foliar Nematode

- Control
  - Disinfest contaminated materials (70% alcohol, disinfectants, 10% bleach)
  - Hot water treatments (10 minutes at 125°F)
  - DO NOT use nematicides

#### Hosta Diseases Southern Blight

- Pathogen: Sclerotium rolfsii
- Hosts
  - Hosta
  - Many bedding plants
  - Many herbaceous annuals and perennials
  - Some woody ornamentals
- Favorable environment: Warm, wet weather



## Hosta Diseases 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)

# Hosta Diseases Southern Blight

- Control
  - Amend soil with organic matter (?)
  - 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

## Hosta Diseases Root/Crown Rots

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



#### **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 overwater
    - DO NOT overmulch

#### Hosta Diseases 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)

#### Hosta Diseases 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

#### Hosta Diseases Root/Crown Rots

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

#### Hosta Diseases Sun Scald/Sunburn

- Causes
  - -Excessive light
  - -Excessive heat
  - -Insufficient rain
- Hosts
  - -Hosta
  - -Other shade-loving plants



Sun Scald/Sunburn

- Management
  - Site plants appropriately
  - Provide adequate shade
  - Water adequately
  - Mulch appropriately

## **Hosta Diseases**

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