

**Fungal Leaf Blights** 

- Pathogens
  - Septoria lycopersici (Septoria leaf spot)
  - Alternaria solani (early blight)
  - Phytophthora infestans (late blight)
- Hosts
  - Tomato
  - Potato (early blight, late blight)
- Favorable environment: Cool, wet weather





### Vegetable Diseases Fungal Leaf Blights

- Control (early blight, Septoria leaf spot)
  - Remove and destroy contaminated debris
    - Burn (where allowed)
    - Deep bury
    - Hot compost
  - Move tomatoes to new location

### Vegetable Diseases Fungal Leaf Blights

- Control (early blight, Septoria leaf spot)
  - Plant resistant varieties
  - Space plants far apart
  - Mulch around the base of plants
  - DO NOT overmulch

### Vegetable Diseases Fungal Leaf Blights

- Control (early blight, Septoria leaf spot)
  - DO NOT overhead water
  - Thin plants as they grow
  - Use fungicides to prevent infections
    - Chlorothalonil, mancozeb
    - Copper
    - Alternate active ingredients (FRAC codes)
    - Apply at 7-14 days intervals

### Vegetable Diseases Fungal Leaf Blights

#### · Control (late blight)

- Remove any infected plants and plant parts
  - Infected tomato/potato plants including fruits and tubers
  - Volunteer tomato and potato plants
  - Weed hosts
- Destroy any infected plants and plant parts
   Burn (where allowed)
  - Double bag and landfill

### Vegetable Diseases Fungal Leaf Blights

- Control (late blight)
  - DO NOT use last year's potatoes as seed
  - DO use certified seed potatoes
  - Grow resistant tomato varieties
    - "Late Blight Management in Tomato with Resistant Varieties" (https://eorganic.org/node/10822)

### Vegetable Diseases Fungal Leaf Blights

- Control (late blight)
  - Use fungicides to prevent infections
    - Chlorothalonil, mancozeb
    - Copper
    - Alternate active ingredients (FRAC codes)
    - Start applications based on Blitecast (https://wisconsinpotatoes.com/blog-news/)
    - Apply at 7-14 day intervals

### Vegetable Diseases Blossom End Rot

- Cause: Calcium deficiency
- Affected plants
  - Tomato
  - Pepper
  - Eggplant
  - Cucurbits
  - (cucumber, squash, pumpkin, watermelon)
- Favorable Environment: Drought



**Blossom End Rot** 

- Management
  - Test soil to determine calcium level
  - Add calcium as needed
    - Bone meal
    - Egg shells
    - NOT lime (usually)
  - Water plants adequately and uniformly

### Vegetable Diseases

**Walnut Toxicity** 

- Cause: Juglones
  - Black walnut
  - Butternut
  - Hickory
- · Affected plants
  - Many vegetables
  - Tomato, potato, pepper, eggplant
  - Asparagus, cabbage



# Vegetable Diseases Walnut Toxicity • Management - DO NOT plant sensitive vegetables near walnut trees - Plant tolerant vegetables • Beans • Beet • Carrot • Corn • Melon • Onion • Parsnip • Squash

- Plant sensitive vegetables
  - in raised beds
  - in pots

### Vegetable Diseases Walnut Toxicity

- Management
  - Keep walnut leaves and fruits out of your garden
  - DO NOT compost walnut leaves and fruits
  - Remove volunteer walnut trees
  - Remove mature walnut trees (?)

### Vegetable Diseases Vascular Wilts

- Pathogens
  - *Verticillium* spp. (Verticillium wilt)
  - Fusarium oxysporum (Fusarium wilt)
- Hosts
  - Solanaceous vegetables (tomato, potato, pepper, eggplant)
  - Cucurbits (pumpkin, squash, cucumber, watermelon)

#### Vegetable Diseases Vascular Wilts

- Favorable environment
  - Wet weather (for infection)
  - Dry weather (for symptom development)



### Vegetable Diseases Vascular Wilts

- Control
  - Rotate crops to avoid pathogen build-up
     DO NOT plant susceptible vegetables in infested areas
    - Plant non-hosts in infested areas
  - Plant resistant varieties (VFF)
  - DO NOT overwater
  - DO NOT overmulch
  - DO NOT use fungicides or biological controls

### Vegetable Diseases Herbicide Injury

- Causes
  - Growth regulator herbicides
    - 2,4-D
    - Dicamba
  - Other herbicides
- Affected plants
  - All vegetables
  - Tomatoes



### Vegetable Diseases Herbicide Injury

#### Management

- DO NOT use herbicides
- If you or your neighbors do use herbicides, make sure that you or they
  - Follow application directions exactly
  - Apply herbicides at low wind speeds (< 5 mph)
     DO NOT apply herbicides, too close to constitute
  - DO NOT apply herbicides too close to sensitive plants
  - Apply herbicides at low pressure
  - Use amine rather than ester forms of herbicides

**Powdery Mildew** 

- Pathogens
  - Miscellaneous powdery mildew fungi
  - Oidium spp.
- Hosts
  - Cucurbits (cucumber, squash, pumpkin)
  - Other vegetables (pea, tomato)
- Favorable environment: High humidity



### Vegetable Diseases Powdery Mildew

- Control
  - Remove and destroy plant debris
    - Burn (where allowed)
    - Deep bury
    - Hot compost
  - Reduce humidity
    - Plant less densely/thin existing stands
    - Grow vining plants on a trellis
  - Use resistant cultivars/varieties

### Vegetable Diseases Powdery Mildew

#### Control

- Use fungicides to prevent infections
  - Dithiocarbamates, myclobutanil, propiconazole, tebuconazole, thiophanate-methyl
  - Sulfur, neem oil, other plant-based oils
  - 1.5 Tbsp baking soda + 3 Tbsp light-weight horticultural oil in 1 gal water
  - Alternate active ingredients (FRAC codes)
  - Apply when humidity is >60-70%
  - Apply every 7-14 days

### Vegetable Diseases Black Rot

- Pathogen: Xanthomonas campestris pv. campestris
- Hosts: Crucifers
  - Brussels sprouts, cabbage, collards
  - Broccoli, cauliflower, kale, kohlrabi, rutabaga, turnips
- Favorable environment: Wet weather



### **Black Rot**

- Control
  - Buy high quality (certified pathogen-free) seed or transplants
  - Heat treat seeds
    - 35 min, 122°F
      - (Brussels sprouts, cabbage, collards)
    - 20 min, 122°F
    - (broccoli, cauliflower, kale, kohlrabi, rutabaga, turnips)

### **Vegetable Diseases**

**Black Rot** 

- Control
  - Routinely rotate crops
    - DO NOT grow host plants in an infested areas
      Plant non-hosts in infested areas
  - Fertilize properly (particularly nitrogen)
  - DO NOT overhead water
  - DO NOT handle plants when wet

### Vegetable Diseases Black Rot

- Control
  - Remove and dispose of contaminated plants
    - Burn (where allowed)
    - Deep bury
    - Hot compost
  - Decontaminate infested items (70% alcohol, disinfectants, bleach)

### Vegetable Diseases Black Rot

- Control
  - Use bactericides to prevent infections
    - Copper
    - Apply at 7-14 days intervals
    - Tolerant bacterial strains are a problem

### Vegetable Diseases Common Scab

- Pathogen: Streptomyces scabies
- Hosts
  - Potato
  - Carrot
  - Other root crops
- Favorable environment: High soil pH



**Common Scab** 

- Control
  - Plant scab-free potato stock
  - Routinely rotate crops
    - DO NOT grow host plants in an infested areas
    - Plant non-hosts in infested areas
  - Move potatoes to another location
  - Plant scab resistant varieties
  - Lower soil pH
  - DO NOT use chemical or biological controls

### Vegetable Diseases

**Aster Yellows** 

- · Pathogen: Aster yellows phytoplasma
- Hosts
  - Carrot
  - Potato
  - Other vegetables
- Favorable environment: None
- Transmission: Aster leafhopper



### Vegetable Diseases Aster Yellows

- Control
  - Remove diseased plant material and debris
    - Hot compost
    - Bury
    - Burn (where allowed)
  - Control leafhopper vector (?)

### Vegetable Diseases Common Smut

- Pathogen: Ustilago maydis
- Host: Sweet corn
- Favorable environment
  - None (ear infections)
  - Hail (leaf and stalk infections)



### Vegetable Diseases Common Smut

- Control
  - Plant resistant varieties
  - Reduce physical damage to corn plants
  - DO NOT use chemical or biological controls
  - Give up on your corn and eat the smut (huitlacoche)

### Vegetable 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, Twitter, YouTube: @UWPDDC Subscribe to the PDDC Listserv: UWPDDCLearn