Advanced Master Gardener Training Vegetable Diseases Brian D. Hudelson Department of Plant Pathology University of Wisconsin-Madison/Extension EXTERNSION PDN College of Agricultural & Life Sciences

Vegetable Diseases Damping-Off/Seedling Blights

- Causes
 - Pythium spp.
 - Rhizoctonia solani
 - <u>Fusarium</u> spp.
- · Hosts: Any vegetable
- · Favorable environment
 - Cool soil temperatures
 - Wet soils



Vegetable Diseases Damping-Off/Seedling Blights

- Control
 - Use a pasteurized soil mixture
 - Use decontaminated pots, working surfaces and tools
 - 10% bleach
 - 70% alcohol
 - · Commercial disinfectants

Vegetable Diseases Damping-Off/Seedling Blights

- Control
 - Moderate soil moisture
 - · Use a soil with adequate drainage
 - DO NOT over-water
 - Germinate seeds at higher temperatures

Vegetable Diseases Damping-Off/Seedling Blights

- Control
 - Use fungicides to protect seedlings
 - Captan
 - Streptomyces lydicus
 - <u>Trichoderma</u> spp., <u>Gliocladium</u> spp., <u>Pseudomonas</u> spp., <u>Bacillus</u> spp.
 - · Apply as a seed treatment or drench

Vegetable Diseases Fungal Leaf Blights

- Causes
 - <u>Septoria</u> <u>lycopersici</u> (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 infested debris (burn, bury, hot compost)
 - Move tomatoes to new location (?)
 - Plant resistant varieties (?)
 - Space plants far apart
 - Mulch around the base of plants
 - DO NOT over-mulch

Vegetable Diseases Fungal Leaf Blights

- Control (early blight, Septoria leaf spot)
 - DO NOT overhead water
 - Remove infected leaf tissue (?)
 - 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 and destroy
 - · Infected plants, fruits, tubers
 - · Volunteer tomato and potato plants
 - Weed hosts
 - DO NOT use last year's potatoes as seed potatoes
 - DO use certified seed potatoes

Vegetable Diseases Fungal Leaf Blights

- Control (late blight)
 - Grow resistant tomato varieties
 - "Late Blight Management in Tomato with Resistant Varieties"

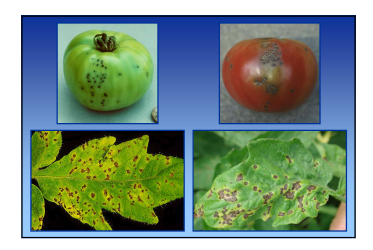
http://www.extension.org/pages/72678/late-blightmanagement-in-tomato-with-resistantvarieties#.VVNSsPIVhBd

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
 - · Apply at 7-14 day intervals

Vegetable Diseases Bacterial Tomato Diseases

- Causes
 - <u>Pseudomonas</u> <u>syringae</u> pv. <u>tomato</u> (bacterial speck)
 - Xanthomonas spp. (bacterial spot)
- · Host: Tomato
- Favorable environment
 - Cool, wet weather (bacterial speck)
 - Warm, wet weather (bacterial spot)



Vegetable Diseases Bacterial Tomato Diseases

- Control
 - Dispose of contaminated plant debris (burn, bury, hot compost)
 - Remove and destroy volunteer tomatoes
 - Start with pathogen-free seeds and plants
 - Hot water treat seeds (122°F, 25 minutes)
 - Move tomatoes to new location
 - Space plants far apart

Vegetable Diseases Bacterial Tomato Diseases

- Control
 - Mulch around the base of plants
 - DO NOT over-mulch
 - DO NOT overhead water
 - DO NOT handle plants when wet
 - Use bactericides to prevent infections
 - Copper
 - Apply at 7-14 days intervals
 - · Tolerant bacterial strains are a problem

Vegetable Diseases Blossom End Rot

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



Vegetable Diseases 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 Vascular Wilts

- Causes
 - <u>Verticillium</u> spp. (Verticillium wilt)
 - <u>Fusarium</u> <u>oxysporum</u> (Fusarium wilt)
- Hosts
 - Solanaceous vegetables (tomato, potato, pepper, eggplant)
 - Cucurbits (pumpkin, squash, cucumber)
- Favorable environment: Wet/dry weather



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 over-water
 - DO NOT over-mulch
 - DO NOT use fungicides or biological controls

Vegetable Diseases **Walnut Toxicity**

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



Vegetable Diseases **Walnut Toxicity**

- Management
 - DO NOT plant sensitive vegetables near walnut

· Carrot

Onion

- Plant tolerant vegetables
 - Beans

- Corn • Parsnip
- Melon
- 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 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 sensitive plants
 - · Apply herbicides at low pressure
 - · Use amine rather than ester forms of herbicides

Vegetable Diseases Powdery Mildew

- Causes
 - 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 Downy Mildew

- Causes
 - Pseudoperonospora cubensis
 - <u>Peronospora</u> <u>belbahrii</u>
- Hosts
 - Cucurbits (cucumber, squash, pumpkin)
 - Basil

Vegetable Diseases Downy Mildew

- Favorable environment
 - High moisture
 - High humidity
 - Moderate/warm temperatures



Vegetable Diseases Downy Mildew

- Control
 - Start with clean seed and transplants
 - Grow less susceptible/resistant varieties
 - · Red varieties of basil
 - · Sweet basil 'Eleonora'
 - Certain cucumber and cantaloupe varieties with lesser success for squash and pumpkin varieties
 - DO NOT overcrowd plants
 - DO NOT overhead water

Vegetable Diseases Downy Mildew

- Control
 - Destroy diseased/asymptomatic plants (burning, bag/landfill)
 - Use fungicides to prevent infections (cucurbits)
 - · Chlorothalonil, mancozeb, phosphorus acids
 - Copper
 - Start applications based predictive models (http://cdm.ipmpipe.org/)
 - Apply at 7-14 day application interval

Vegetable Diseases Bacterial Wilt

• Cause: <u>Erwinia</u> tracheiphila

• Hosts: Cucurbits

(cucumber, squash, pumpkin)

· Favorable environment: None

· Transmission: Cucumber beetles

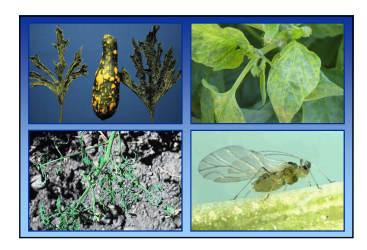


Vegetable Diseases Bacterial Wilt

- Control
 - Use floating row covers
 - Apply insecticides to control cucumber beetles
 - Remove infected plants
 - If you decide to keep infected plants, water them adequately
 - DO NOT use bactericides or biological controls

Vegetable Diseases Cucumber Mosaic

- Cause: Cucumber mosaic virus
- Hosts
 - Cucurbits
 - Pepper
 - Tomato
 - Other vegetables
- Favorable environment: None
- Transmission: Aphids



Vegetable Diseases Cucumber Mosaic

- Control
 - Plant resistant/tolerant varieties
 - Plant based resistance
 - · Plant based tolerance
 - Genetically modified plants
 - Eliminate weed hosts
 - Apply insecticides to control aphids
 - DO NOT use chemical or biological controls

Vegetable Diseases Common Scab

- Cause: <u>Streptomyces scabies</u>
- Hosts
 - Potato
 - Carrot
 - Other root crops
- · Favorable environment: High soil pH



Vegetable Diseases 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 Bacterial Soft Rot

- Cause: <u>Pectobacterium carotovorum</u>
- Hosts
 - Potato
 - Carrot
 - Other vegetables
- Favorable environment
 - Wet soils
 - Wet storage conditions



Vegetable Diseases Bacterial Soft Rot

- Control
 - Moderate soil moisture
 - DO NOT overhead irrigate
 - Have good soil fertility (particularly calcium)
 - Harvest vegetables (potatoes) promptly
 - DO NOT bruise/injure vegetables
 - Keep harvested vegetables dry
 - Remove any rotted vegetables immediately

Vegetable Diseases Black Rot

• Cause: <u>Xanthomonas</u> <u>campestris</u> pv. campestris

- · Hosts: Crucifers
 - Brussels sprouts, cabbage, collards
 - Broccoli, cauliflower, kale, kohlrabi, rutabaga, turnips
- Favorable environment: Wet weather



Vegetable Diseases 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
 - Remove and dispose of contaminated plants (burn, bury, hot compost)

Vegetable Diseases Black Rot

- Control
 - Decontaminate infested items
 - 10% bleach
 - 70% alcohol
 - · Commercial disinfectants
 - Use bactericides to prevent infections
 - Copper
 - · Apply at 7-14 days intervals
 - · Tolerant bacterial strains are a problem

Vegetable Diseases Aster Yellows

- · Cause: 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

· Cause: <u>Ustilago maydis</u>

· Host: Sweet corn

• Favorable environment

- None (ear infections)

- Hail (leaf and stalk infections)

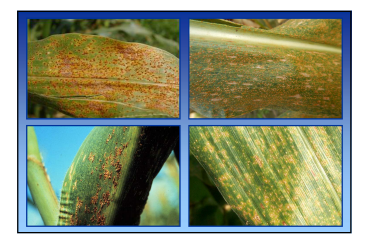


Vegetable Diseases Common Smut

- 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 Corn Rusts

- Cause
 - <u>Puccinia</u> <u>sorghi</u> (common rust)
 - <u>Puccinia polysora</u> (Southern rust)
- · Host: Sweet corn
- Favorable environment
 - Moderate temperatures
 - Long periods of leaf wetness



Vegetable Diseases Corn Rusts

- Control
 - Plant resistant varieties
 - Use fungicides to prevent infections
 - Chlorothalonil, mancozeb, propiconazole, tebuconazole
 - Alternate active ingredients (FRAC codes)
 - Apply at 7-14 days intervals

Vegetable Diseases Bean Leaf Diseases

- Causes
 - <u>Pseudomonas syrinage</u> pv. <u>syringae</u> (bacterial brown spot)
 - <u>Xanthomonas campestris</u> pv. <u>phaseoli</u> (common blight)
 - <u>Pseudomonas</u> <u>syringae</u> pv. <u>phaseolicola</u> (halo blight)

Vegetable Diseases Bean Leaf Diseases

- Hosts
 - Snap bean
 - Kidney bean
 - Lima bean
- Favorable environment: Driving rain (?)



Vegetable Diseases Bean Leaf Diseases

- Control
 - Purchase high quality seed
 - Use resistant varieties where available
 - DO NOT overhead water
 - Use bactericides to prevent infections
 - Copper
 - Apply at 7-14 days intervals
 - · Tolerant bacterial strains are a problem

Vegetable Diseases Root Rots

- Causes
 - <u>Pythium</u> spp. (Pythium root rot)
 - Rhizoctonia solani (Rhizoctonia root rot)
 - <u>Fusarium</u> spp. (Fusarium root rot)
 - Thielaviopsis basicola (black root rot)
 - <u>Phytophthora</u> spp. (Phytophthora root rot)
 - <u>Aphanomyces euteiches</u> (Aphanomyces root rot)

Vegetable Diseases Root Rots

- Hosts
 - Snap beans
 - Peas
 - Carrots
 - Other vegetables
- · Favorable environment: Wet, cool soils



Vegetable Diseases Root Rots

- Control
 - Routinely rotate crops
 - DO NOT grow host plants in an infested areas
 - · Plant non-hosts in infested areas
 - Improve soil drainage
 - DO NOT over-water
 - DO NOT over-mulch

Vegetable Diseases Root Rots

- Control
 - Use fungicides to prevent infections
 - Streptomyces lydicus
 - · Apply at seeding
 - Apply at 7-14 day intervals after emergence (spray/drench)

Vegetable Diseases White Mold

- · Cause: Sclerotinia sclerotiorum
- Hosts
 - Snap beans
 - Carrots
 - Many other vegetables
- Favorable environment
 - Cool temperatures
 - High moisture (including high humidity)



Vegetable Diseases White Mold

- Control
 - Buy high quality vegetable seed
 - Prevent introduction through other seed
 - Routinely rotate crops
 - Avoid planting susceptible vegetables in infested areas (5-7 yrs)
 - · Plant non-hosts in infested areas
 - Plant beans (and other vegetables) with wider row spacings

Vegetable Diseases White Mold

- Control
 - DO NOT over-water
 - DO NOT over-mulch
 - DO NOT over-fertilize
 - Control broad-leaf weeds
 - Use biological control products
 - Coniothyrium minitans
 - · Parasitizes sclerotia

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
http://pddc.wisc.edu
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