

# An IPM Scouting Guide for Common Problems of Cucurbit Crops in Kentucky



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**Cover:** Powdery mildew (on the foliage) and potyvirus complex symptoms (on the fruit) on pumpkin. *Kenny Seebold* 

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Virginia Tech Mary Ann Hansen, Bugwood.org—37 Long before the term "sustainable" became a household word, farmers were implementing sustainable practices in the form of integrated pest management (IPM) strategies. IPM uses a combination of biological, cultural, physical, and chemical methods to reduce and/or manage pest populations. These strategies are used to minimize environmental risks, costs, and health hazards. Pests are managed to reduce their negative impact on the crop, although pests are rarely eliminated.

Essential to the IPM approach is scouting and monitoring of diseases, insects, weeds, and abiotic disorders in order to identify potential problems before they result in serious losses. The key to effective monitoring is accurate identification. This guide covers the more common abiotic and biotic problems that occur on cucurbits (Cucurbitaceae family) in Kentucky. This plant group, also referred to as vining crops, includes cucumber, muskmelon (cantaloupe), watermelon, specialty melons, squash, pumpkin, and gourds.

This guide has been designed to serve as a companion to the University of Kentucky publication *Vegetable Production Guide for Commercial Growers* (ID-36), available from your county office of the Cooperative Extension Service or online at http://www.ca.uky.edu/agc/pubs/id/id36/id36. htm. Within ID-36, you will find detailed information on the production of cucurbits, fertility, and pest management. Should you need additional information on the problems covered by this publication or for a problem not discussed here, please consult ID-36 or contact your county agent.

Trade names are used to simplify information in this publication. No endorsement is intended, nor is criticism implied of similar products that are not named. This guide is for reference only; the most recent product label is the final authority concerning application rates, precautions, harvest intervals, and other relevant information. Contact your county agent if you need assistance.

# **Physiological and Nutrient Disorders**





Blossom end rot on watermelon fruit.

**1. Blossom end rot** is a physiological disorder observed in many cucurbits as well as other crops (for example, tomato and pepper). It typically appears as a general rot at the blossom end of developing fruit. Blossom end rot is usually the result of inadequate or uneven irrigation, high humidity, or other factors that slow the movement of water through the plant. Since calcium is taken into the plant with the transpiration stream (water), slow water movement can often lead to temporary calcium deficiencies, resulting in blossom end rot.

**Management**—Provide adequate calcium fertility and proper irrigation. Do not use high levels of ammonia fertilizer, which can aggravate this problem. Avoid root injury.

**2. Drought stress.** Cucurbits are particularly sensitive to drought. Fruit are typically 85% to 90% water and can suffer under drought conditions. Pumpkins often produce long vines with many leaves and can transpire large quantities of water during hot summer days. Severe drought stress affects fruit development, resulting in unmarketable produce. Affected cucumber fruit may appear curled, distorted, or tapered at the blossom end; pumpkins become soft and wrinkled. In addition, drought-stressed pump-

kins fail to gain appropriate size, which affects yields. A loss of foliage during drought will also result in sunburn of the fruit. Management—Irrigate when necessary.

**3. Flood damage** symptoms often appear as nutrient deficiencies or a generalized yellowing. Prolonged exposure to flooded soils will result in anaerobic (low oxygen) conditions for plant roots, eventually causing death. When large numbers of roots die, the plant is often unable to take up sufficient nutrients, resulting in nutrient deficiencies.

**Management**—While damage from flooding is often unavoidable, planting in raised beds will improve drainage.

4. Hollow heart is the formation of a hollow cavity inside some cucurbit fruit. This disorder can result from a number of factors, including low boron levels, genetics, and uneven water management. Although not outwardly visible, hollow heart makes fruit unmarketable. Management—Avoid varieties with a tendency to exhibit hollow heart. Ensure that boron levels in the soil are adequate; however, be careful not to overfertilize. Follow recommended plant spacing, and avoid erratic irrigation.

Drought (a) and drought/sunburn (b) symptoms on pumpkin.



Yellowed foliage due to flooding.



Hollow heart of cucumber.



Magnesium deficiency on muskmelon leaves.



Manganese toxicity on a muskmelon leaf.



Molybenum deficiency.



Nitrogen deficiency on pumpkin.

**5. Magnesium deficiency** is more likely to occur on sandy soils with a low pH, especially in dry years. Sandy soils often have a low cation exchange capacity and may not contain adequate levels of magnesium. Deficiency symptoms are more commonly observed in muskmelon than in other cucurbits. Symptoms first appear as a yellowing between the leaf veins (interveinal chlorosis), beginning on the oldest leaves and slowly spreading to newer growth. Yellowed tissues may turn brown, die, and drop out, giving the leaf a shot-hole pattern. Magnesium deficiency usually appears during periods of rapid growth, when the fruit is enlarging.

**Management**—Maintain the soil pH near 6.5. Soil test results should show at least 200 lb of magnesium/acre. Potential sources of preplant magnesium include magnesium oxide and dolomitic lime. If necessary, fertigate Epsom salts (magnesium sulfate) and magnesium oxide through a drip irrigation system. Avoid heavy applications of fertilizers containing competing cations (K+, Ca++, NH4++). Foliar sprays are generally ineffective in correcting significant deficiencies.

**6. Manganese toxicity** symptoms include water-soaked areas on the underside of leaves and yellow or bronzed spots on the upper leaf surface. Although manganese is an essential plant micronutrient, high levels of it can lead to toxicity symptoms in cucurbits. Manganese toxicity is generally the result of a low soil pH, which allows manganese to become available to plants in toxic levels.

**Management**—Check the soil pH in the fall prior to planting; if it is below 6.0, apply lime in the fall and disk in.

7. Molybdenum deficiency usually affects muskmelons grown on dark heavy soils with a pH below 6.0. Heavy applications of ammonium nitrate through the drip lines may lower the pH in the plant root zone and contribute to either manganese toxicity or molybdenum deficiency. Other cucurbits do not show symptoms under the same growing conditions. Molybdenum deficiency usually is seen in the crown leaves about the time the plants begin to vine. Leaves become pale green to slightly chlorotic between the veins. As symptoms progress, the leaf margins become necrotic and plant growth ceases. Management—Maintain a soil pH between 6.0 to 6.5; foliar treatments with sodium molybdate will help alleviate symptoms and permit normal growth

8. Nitrogen deficiency generally appears as a yellowing of older foliage on plants. Nitrogen is the most abundant nutrient in the plant and often the most limiting nutrient for plant



Early (a) and severe (b) ozone injury to watermelon.

growth. Cucurbits are not particularly heavy nitrogen feeders but can experience nitrogen deficiencies during periods of rapid growth or fruit set.

**Management**—For cucurbit crops that are grown with drip tape and black plastic mulch, broadcast and disk in about ½ to ½ of the total nitrogen requirement for a season prior to forming beds; fertigate the remainder throughout the season. When not using drip irrigation or black plastic, the remaining nitrogen can be banded in one or two side-dressings prior to fruit formation. For specific fertility recommendations in Kentucky, see the *Vegetable Production Guide for Commercial Growers* (ID-36).

**9. Ozone damage** is common to cucurbits in many regions of Kentucky. Although mainly observed on watermelons, most cucurbits can be affected. Symptoms first appear as small yellow flecks on leaves, eventually turning into large

brown and gray areas that die and slough off. Severe damage can result in almost complete defoliation of some plants. Ozone damage is often mistaken for disease or spray injury. **Management**—Tolerance to ozone varies with crop and variety. Seeded (diploid) watermelons tend to be more sensitive to ozone than seedless (triploid) varieties.

**10. Poor pollination.** With the exception of parthenocarpic cucumbers, cucurbits require pollination to produce fruit. Several visits from pollinators on the day that a flower is open are often required to ensure appropriate fruit development. Many fruits will appear misshapen and small when pollination is poor. Cucumbers will be reduced in size at the fruit stem end. Very high and low temperatures can also affect pollen viability, resulting in poor pollination. If too much nitrogen is used (resulting in excessive vegetative growth) or plants were improper-

ly spaced, bees may have difficulty locating the flowers.

**Management**—Provide pollinators to ensure good fruit set and high yields. Do not spray insecticides during morning hours when flowers are open and insects are actively pollinating plants.



Poorly pollinated yellow squash.

**11. Stem splitting** is most often observed in transplant production when temperatures are low or when there is a period of rapid growth resulting from high temperatures, increased irrigation, or high fertility. In minor cases plants can be transplanted with few ill effects; however, in severe cases seedlings should not be transplant-ed if possible.

**Management**—Provide warm, uniform temperatures for seedlings and allow for even growth during transplant production.



Stem splitting on watermelon transplants.

**12. Wind damage/sandblasting** is a condition to which many cucurbits seem particularly susceptible due to their large leaves. High winds often cause stem damage and drying of transplants, particularly on the area of the stem facing prevailing winds. Excessive winds will desiccate leaves, causing them to die from the margins toward the center. Entire fields can be affected, leading to significant losses. **Management**—Employ windbreaks along fields and avoid transplanting in high winds whenever possible.



Wind damage to field (a), sandblasting injury to stem (b), and wind burn to leaves (c).

## **Insect Pests**

13. Cucumber beetles. The striped cucumber beetle (Acalymma vittatum) and the spotted cucumber beetle (Diabrotica undecimpunctata howardi) are the most common insect pests on all the cucurbit crops. The spotted cucumber beetle is recognized by the 12 black spots on its yellow-green body, while the striped cucumber beetle has three black stripes on its wings. Both of these pests are highly attracted to cucurbits and will cause significant damage to young seedlings and ripening fruit. They also transmit the bacterium that causes bacterial wilt of cucurbits, which is particularly problematic in cucumbers and melons. Close to harvest, a second generation may appear that can feed on the fruit's developing rinds.

**Management**—Early treatment is essential both for beetle and management of bacterial wilt. Begin treatment as soon as seedlings emerge or immediately after transplanting. A single post-transplant soil drench with a systemic insecticide can provide three to five weeks of control. Scout for beetles and apply foliar insecticides as necessary to protect susceptible plants, particularly close to harvest. Because watermelon is not susceptible to bacterial wilt, protection is necessary only when plants are small and beetle populations are high and again closer to harvest in order to prevent rind scarring by adult feeding.

**14. Melonworm** (*Diaphania hyalinata*) is an uncommon late-season pest of cucurbits. The 1-inch larva is yellow-green and will have fine yellow stripes running down its back in its last instar. The melonworm feeds on the foliage of summer and winter squashes but also may feed on muskmelon rinds. Some growers refer to these insects as rindworms.

**Management**—Treat with foliar insecticides if feeding on rinds is observed.



Spotted and striped cucumber beetle adults (a) and damage to leaves (b), melon fruit (c), pumpkin fruit (d), and seedlings (e).



Melonworm larva.

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Squash bee in pumpkin flower.

**15. Squash Bee** (*Peponapis pruinosa*) is a pollination specialist of squash and pumpkin flowers. This is a ground nesting bee. The female will dig vertical holes in the ground to make solitary nests, but often a site has multiple females and nests. The females collect pollen and nectar from cucurbit flowers and are synchronized with the flowering pattern of squashes. They are active very early in the morning, with activity diminishing by midmorning.

**16. Squash beetle** (*Epilachna borealis*) is a coppery colored, leaf-feeding lady beetle similar to other lady beetles. This particular beetle, which is bigger than other lady beetles, has 12 black spots on its back and an orange thorax (the area just in front of the wings). It does not feed on other insects and can be a serious pest of squash and pumpkin. Squash beetle feeds on the under-

Squash beetle.

side of leaves and causes skeletonized, lace-like damage to the leaves. The larva is found on the underside of leaves and is yellow, with branched black spines covering the body. The pupa hangs from the leaf, is yellow in color, and lacks spines. **Management**—Apply foliar insecticides as necessary during the mid- and late season. While this insect is common in some areas of the state, economic levels on commercial cucurbit plantings are uncommon.

**17. Squash bug** (*Anasa tristis*) is brown and about 1 inch in length. Adults move into fields in early June and damage plants by removing sap as well as causing leaves to wilt and collapse. With newly set plants, the adults may feed on the stem base near the soil. Young plants may be killed, and infested leaves on older plants may wilt. More importantly, this insect is the vector

of a newly recognized disease of cucurbit crops (yellow vine decline) that affects melons, watermelon, and pumpkins. The bronze eggs are football-shaped and lie on their sides in groups of 12 or more. Eggs hatch in one to two weeks. Initially, the nymphs are dark with a light green abdomen. Older nymphs are light gray in color with black legs. Young nymphs feed together in groups and require five to six weeks to mature into adults. While all the cucurbit crops can be attacked, squash bugs show a preference for squashes and pumpkins. This insect can be very difficult to control in mid- and late summer if populations are allowed to build up. Management—Timing is the key to successful squash bug control, and eliminating squash bugs is the key to management of yellow vine decline. Because this insect is a persistent vector, disease management is dependent on con-



Squash bug adult (a), damage (b), eggs (c), and nymphs (d).

trol of the vector. Use insecticides to control squash bug as soon as the plants are set or seedlings emerge in the field. Systemic insecticides used for cucumber beetle control will provide up to three weeks of squash bug suppression. Foliar sprays targeting newly hatched nymphs are more effective than sprays used against larger stages. Multiple foliar sprays are often needed for extended periods of control.

**18. Squash vine borer** (*Melittia cucurbitae*) adults are stout, dark gray moths with "hairy" red hind legs, opaque front wings, and clear hind wings with dark veins. Unlike most moths, they fly about the plants during the daytime, appearing more like a paper wasp than a moth. The cream-colored, 1-inch larva tunnels into the stems of cucurbits. Symptoms appear in midsummer, when a long runner or an entire plant wilts suddenly. Infested vines usually die beyond the point of attack. Sawdust-like frass near the base of the plant is the best evidence of squash vine borer activity. Careful examination will uncover yellow-brown excrement pushed out through holes in the side of the stem at the point of wilting. The small brown eggs, laid individually on leaf stalks and vines, hatch in seven to 10 days. The newly hatched larva immediately bores into the stem. A larva feeds for 14 to 30 days before exiting the stem to pupate in the soil. A degree-day model has been developed that estimates adult emergence at 1,000 degree-days (base 50°F with a March 1 biofix). Management—The key to management of squash vine borer is controlling the borers before they enter the stem. Once they're inside the vine, insecticidal control is not possible. Poor timing of sprays is the usual cause of inadequate control. Monitor plants weekly from mid-June (or at 900 degree-days) through August for initial signs of borer frass. Very early signs of larval feeding indicate that other eggs will be hatching soon. Use two insecticide applications seven days apart to control newly hatching larvae and continue to monitor for additional activity. In order to be effective, sprays need to penetrate the canopy to cover the vines.



Squash vine borer moth (a) and larva tunneling into cucurbit stem (b).

**19. Two-spotted spider mite** (Tetranychus urticae) females are yellow to dark green, with two to four dark dorsal spots. At 1/60 of an inch, they are almost microscopic. Males are smaller and have more pointed abdomens. The tiny, spherical eggs are laid on the underside of leaves, often under the webbing produced by the mites. Mites attacking cucurbits are more common in hot, dry weather, and infestations usually begin around the field margins. Under optimum conditions of high temperature and low humidity, the life cycle may be completed in seven days; females can lay 200 eggs. Initial damage appears as tiny, light spots in the leaves (stippling), which over time will turn brown, with the leaves dying prematurely. Management—Natural enemies of mites can keep their populations low, but the use of insecticides to control insect pests severely reduces the numbers of these beneficial insects. Therefore, apply insecticides only as needed rather than at regularly scheduled intervals. Destroy weeds adjacent to and in fields during the fall or early spring, and carefully manage weeds around fields during the season. Spraying or mowing of weeds after growth has become rank may increase the movement of mites to cultivated plants. Irrigation with an overhead sprinkler may provide some short-term relief of mite infestations. Use miticides only when needed. Because mite populations are often localized, spot spraying may be effective. When spraying only a portion of the field, expand the spray zone to include an area 100 to 200 feet beyond the mite-infested area.



Two-spotted spider mite (a) and damage to melon leaf (b).



Greenhouse whitefly.

Trichopoda pennipes fly.

**20. Trichopoda pennipes** is a fly that parasitizes the squash bug. It lays one or more eggs on the outside of large nymph and adult squash bugs. Upon hatching, the fly larva burrows into the squash bug and eventually kills it. The fly larva exits the squash bug to pupate in the soil. This fly can also attack other true bugs. This insect is a naturally occurring squash bug enemy common across the state.

**21. Greenhouse whitefly** (*Trialeurodes vapo-rarium*) is about ½ inch in length. A common pest of cucurbits, all stages (eggs, nymphs, and adults) can be found on the underside of leaves, particularly on older foliage. The adult white-fly is white and holds its wings roof-like over its back. A generation can be completed in as little as three to four weeks. Each female can lay hundreds of eggs over a period of six to eight weeks. **Management**—Greenhouse whitefly is not common outside the greenhouse. In the greenhouse, a small parasitoid wasp, *Encarsia formosa*, can be very effective. In the field, controls for silverleaf whitefly will be effective.

22. Silverleaf whitefly (Bemisia tabaci) can sometimes be distinguished from the greenhouse whitefly by how it holds its wings. The silverleaf whitefly often holds its wings with a visible space between them, while the greenhouse whitefly usually holds its wings touching the abdomen or slightly overlapping it. The silverleaf whitefly gets its name because it injects a toxin into the plant that causes whitening of the undersurface of newly emerging leaves. Unfortunately, small numbers of silverleaf whitefly can cause silvering of small squash transplants. Damage may be more severe on younger plants than to plants closer to harvest. Once whiteflies stop feeding, the new foliage will emerge with normal color.

**Management**—A number of predaceous insects feed on silverleaf whitefly and one commercial parasitoid wasp, *Eretmocerus emericus*, has been used successfully in greenhouses. Chemical control of whiteflies can be difficult, as the adults and immature stage occur on the underside of leaves, particularly older leaves, making spray coverage critical for good control.



Silverleaf whitefly (a), damage symptoms (b).

# Diseases

### Diseases Caused by Fungi and Fungus-like Organisms

23. Alternaria leaf blight (Alternaria cucumerina) is found primarily on watermelon and muskmelon but may occur on cucumber, gourds, pumpkin, and squash. This disease affects foliage and sometimes fruit. Symptoms appear on older leaves first, as small, necrotic spots that may be surrounded by a yellow halo. Lesions expand to form large brown spots with a concentric ring pattern. As lesions expand, they may merge to form large, blighted areas followed by curling of leaves and eventual decline. Management—Crop rotation, sanitation (removal of crop debris), planting of resistant varieties (muskmelons), and fungicides.

24. Anthracnose (Colletotrichum orbiculare) is most common on cucumber, muskmelon, gourds, and watermelon. It may occur on squash and pumpkin. All aboveground plant parts can be affected. Small, circular lesions develop initially on leaves. These lesions enlarge to form large tan to brown spots that may coalesce to create extensive blighting. On watermelon, leaf lesions tend to be smaller, irregularly shaped, and darker in color. The centers of older lesions may crack or fall out entirely. Lesions on stems are tan-brown, somewhat elongated, and sunken. On maturing fruit, lesions appear as small, circular, sunken areas. Lesions may grow to the size of a quarter



Alternaria leaf blight on muskmelon foliage (a) and close-up of leaf lesions (b).

or larger on melons. Lesions on watermelon can be cracked and irregularly shaped. Under humid conditions, lesions will blacken and salmon-pink masses of spores may be seen.

**Management**—Pathogen-free seed, planting of resistant varieties (watermelon—races 1 and 3; cucumber—races 1, 2, and 3), crop rotation, sanitation (debris removal), irrigation management (avoid overhead irrigation where possible), and fungicides.

**25. Belly rot** (*Rhizoctonia solani*) primarily affects cucumber and is found rarely on other cucurbits. Belly rot develops where fruit comes in contact with soil. Symptoms include sunken cankers (lesions) that are tan-brown in color and resemble a dry rot.

**Management**—Physical barriers (mulches) to prevent fruit from contacting soil, irrigation management (avoid excessively wet soils), deep-turning of soil before planting, and fungicides.



Belly rot on cucumber.



Anthracnose on melon fruit (a, b) and on foliage (c).



Choanephora on yellow squash (a, b).

**26. Choanephora fruit rot** (*Choanepho-ra cucurbitarum*) is commonly seen on summer squashes, and may occur on cucumber and pumpkin. Symptoms appear on flowers and fruit, beginning mostly at the blossom end and developing a soft, wet rot. Profuse, fuzzy growth may be observed. It later produces large masses of black, spore-forming structures. Infected flowers serve as a bridge for the fungus to colonize fruit.

**Management**—No practical controls are available, although fungicides may reduce incidence. Also, practices that reduce leaf wetness (avoiding overhead irrigation or timing overhead watering to allow for leaf drying) can be of benefit.

**27. Cottony leak** (*Pythium* spp.) affects most cucurbits but is most common on cucumber and squash. The disease generally appears first on portions of fruit in contact with soil. Small, water-soaked spots expand rapidly until large portions of the fruit are necrotic and soft. Profuse, white fungal growth resembling tufts of cotton can be found on rotted areas when humidity is high.

**Management**—Manage excess soil moisture (drainage, irrigation) and use plastic mulch. Fungicides may provide some disease suppression.



28. Damping-off

(Pythium spp., Phytophthora spp.) affects all cucurbits. It is characterized by a soft rot of seeds before germination or death of seedlings pre- and

post-emergence. On emerged plants, a soft and water-soaked necrosis will occur just above the soil line and will extend to roots belowground. Plants wilt rapidly and die.

**Management**—Manage excess soil moisture (drainage, irrigation), plant into warm soils, use fungicide-treated seed, and apply fungicides (pre-plant).



Cottony leak on cucumber.



Downy mildew on foliage—upper (a) and lower side (b) of cucumber plant and on pumpkin (c).

29. Downy mildew (Pseudoperonospora cubensis) occurs on most cucurbits. It first appears as pale to bright yellow spots on the upper surface of leaves in the crown area of the plant; these spots may be irregular or "blocky" in appearance. As lesions expand and the number of lesions increases, leaves become necrotic and plants will appear scorched. On the underside of leaves, lesions will be water-soaked and slightly sunken; profuse sporulation (light to dark gray or even purple in color) will be evident on lower leaf surfaces when humidity is high. Management—Use resistant cultivars (primarily cucumber), avoid overhead irrigation, plant in sunny areas with good airflow, and apply fungicides.



30. Fusarium crown and foot rot (Fusarium solani) affects squash and pumpkin primarily. The wilting of one or more leaves

is the first symptom, followed by plant collapse. A dark, necrotic

canker is normally present at the soil line (crown of plant) and can extend into the main root. Sporulation, white to pink in color, may be present on infected tissue. Affected tissue may take on a "shredded" appearance in later stages as soft tissues degrade, leaving only the vascular bundles behind.

**Management**—Crop rotation and fungicides (seed-applied).

**31. Fusarium fruit rot** (*Fusarium* spp.) affects many cucurbits but is particularly devastating to pumpkin. It can occur in the field or in storage after harvest. Infected fruit develop lesions, usually circular, of varying size. The tissue beneath the lesions may be discolored and corky. Fun-

gal growth ranging from white to purple in color may be seen.

**Management**—Crop rotation, physical barriers (minimizing contact of fruit with soil), proper curing, and careful handling during harvest.



Fusarium fruit rot on pumpkin (a, b).



Fusarium wilt vascular discoloration (a) and symptoms in melon planting (b).

**32. Fusarium wilt** (*Fusarium oxysporum*) primarily affects watermelon but can occur less commonly on melons and cucumber. Symptoms include stunting, yellowing, and wilting of plants. Early on, individual runners wilt, and later the entire plant will collapse. Wilted plants may recover at night but gradually decline and die. Vascular tissue from the crown and lower stem will be discolored (brown) when cut and examined.

Management—Crop rotation (limited effectiveness), control of nematodes (wounds on roots caused by nematode feeding can be invaded by Fusarium), sanitation (avoid spreading contaminated soil), and planting of resistant varieties. Watermelon, melon, and cucumber are affected by different formae speciales (groups adapted to a specific host), and each of these groups have different pathogenic races. In the case of watermelon (caused by F. oxysporum f.sp. *niveum*), there are three races—0, 1, and 2. Good resistance is available to races 0 and 1 but not race 2. In Kentucky, thus far, race 2 has not been reported. Muskmelons are affected by F. oxysporum f.sp. melonis, which has four known races (0; 1; 2; and 1,2); race 2 is the most widely distributed in the United States, and resistant varieties are available to races 0, 1, and 2. Three races of *F. oxysporum* f.sp. *cucumerinum* affect cucumbers; race 1 is the most common in the United States.

33. Gummy stem blight/Black rot (Didymel-

*la bryoniae*) affects most cucurbits, although it is seen infrequently on squash. This disease can occur on all plant parts-leaves, stems, and fruit (black rot). Lesions on leaves are circular and tan to brown in color and can expand quickly. Leaf veins affected by gummy stem blight will appear water soaked and orange-brown in color. Lesions on stems and vines are water soaked initially, orange-brown in color, and may exhibit a gummy, amber-colored exudate. Older lesions tend to form tan-colored cankers. Lesions on fruit begin as small, water-soaked spots that later expand and may exude a gummy ooze. Lesions on all plant parts will contain numerous, tiny black fruiting bodies (pycnidia). Management—Crop rotation, sanitation (destruction of crop residue), use of pathogenfree seed, and fungicides.



Gummy stem blight—exudate on muskmelon vine (a) and symptoms on watermelon fruit (b), foliage (c), vine (d), and in field (e).



Phytophthora blight—crown rot (a), fruit rot (b), and leaf lesion (c) on yellow squash; fruit rot on watermelon fruit (d).

**34. Phytophthora blight** (*Phytophthora capsici*) affects all cucurbits, although different plant parts are affected on a given host. Symptoms on cucumber, muskmelon, and watermelon are normally found on leaves and fruit. The disease affects all parts of pumpkin and squash. Symptoms include damping-off, root rot, crown rot, stem rot, wilting/collapse of plants, and lesions on leaves and fruit. Lesions on stems are constricted, darkened, and water-soaked, often extending a few inches above the soil line, similar to black shank of tobacco. Lesions on leaves tend to be circular and initially water-soaked in appearance. Later, a tan to dark brown color will develop. Circular lesions are common on fruit and will appear water-soaked and sunken. Particularly in damp weather, the lesion's surface may be covered in a thin, yeasty film made up of mycelium and sporangia of *P. capsici*. **Management**—Crop rotation, irrigation management (avoid excess soil moisture/overhead irrigation), sanitation (avoid movement of contaminated soil), and fungicides.

**35. Plectosporium blight** (*Plectosporium tabacinum*), formerly called Microdochium blight, affects pumpkin primarily and squash to a lesser degree. Symptoms include elongated, white, somewhat diamond-shaped lesions on stems, petioles, and veins of leaves. Lesions also may be found on leaf surfaces. As the disease progresses, significant blighting (large bleached areas) and decline occur. Lesions can be found on fruit handles and rinds; these lesions can merge to form large, blighted areas on the fruit. **Management**—Crop rotation, plastic mulch, and fungicides.



Plectosporium blight on pumpkin fruit (a), foliage (b), and stem (c).



Powdery mildew on upper (a) and lower (b) pumpkin foliage and on cucurbit vine (c).

**36. Powdery mildew** (*Podosphaera xanthii*) affects all cucurbits. Symptoms appear first on leaves that are older or on shaded portions of the plant and appear as talc-like colonies on upper and lower leaf surfaces. As the disease progresses, the entire leaf surface will be colonized by the fungus, and symptoms can develop on stems and fruit. Severely infected leaves become yellow and then necrotic; these leaves die within a short period, which can result in large-scale defoliation. Powdery mildew is most severe after fruitset and in densely planted fields.

**Management**—Resistant varieties (cucumber, muskmelon, and pumpkin) and fungicides.

**37. Scab** (*Cladosporium cucumerinum*) may appear on cucumber, muskmelon, pumpkin, and squash. Leaves and stems can be affected, but the greatest losses occur when fruit are infected. On fruit, small, sunken spots develop that may be covered with an olive-green mass of spores. Secondary pathogens may invade lesions, leading to fruit rot.

**Management**—Resistant varieties, pathogenfree seed, crop rotation, and fungicides.

**38. Southern blight** (*Sclerotium rolfsii*) is primarily seen on cucumber, muskmelon, pumpkin, and watermelon. Symptoms begin where fruit comes in contact with the soil surface. Affected areas are soft and water-soaked and will be covered with a dense mat of white, fan-like fungal growth. Often,



Cucumber scab.



Southern blight on pumpkin (a) and close-up of sclerotia (b).

numerous survival structures called *sclerotia* will be associated with fungal growth and are generally small (roughly the size of a mustard seed), round, and tan to brown in color. **Management**—Crop rotation and deep turning of crop residues prior to planting.



Angular leaf spot on cucumber foliage.

### **Diseases Caused by Bacteria**

**39. Angular leaf spot** (*Pseudomonas syringae* pv. *lachrymans*) primarily affects cucumber but may occur on muskmelon, squash, pumpkin, and watermelon. Leaves develop small, watersoaked spots (lesions) that later enlarge. The shape of older lesions tend to be angular as they enlarge and encounter veins. Under very humid conditions and warm temperatures, white ooze may be found on the underside of lesions. Stems and fruit may develop water-soaked spots and necrosis.

**Management**—Pathogen-free seed, hotwater treatment of seed (cucumber only), crop rotation, irrigation management (minimize leaf wetness and soil splash), proper ventilation (greenhouses), resistant varieties, and applications of fixed copper. **40. Bacterial rind necrosis** (undetermined bacterial pathogen[s]) affects watermelon only. Dry areas that are hardened, brown to reddishbrown, and corky develop in the rind interior. These necrotic spots can expand or merge to affect large portions of the rind. Symptoms are

rarely visible on the surface of the rind, and flesh is not commonly affected.

**Management**—No controls are available; however, there is some indication that the pathogen can carry over in infested fields. Avoid fields where this disease has occurred in the past.



Internal (a) and external (b) symptoms of bacterial rind necrosis.





Bacterial wilt in pumpkin field (a) and sticky exudate in infected stem (b).

**41. Bacterial wilt** (*Erwinia tracheiphila*) affects cucumber and muskmelon most severely; how-ever, this disease may occur on gourds, squash, and pumpkin as well. Initially, individual leaves or groups of leaves wilt on vines followed by rapid wilting of entire runners or whole plants.

Collapsed foliage may be dark green in appearance and will later become necrotic. Cut stems may emit a sticky exudate, and a slight discoloration of xylem tissue may be seen—key diagnostic features for this disease. Cucumber beetles are the vector of this disease. The beetles or evidence of their feeding are often present on symptomatic vines and leaves.

41a

**Management**—Begin an insect management program early (at emergence or transplanting) to prevent feeding by cucumber beetles. Refer also to the section on cucumber beetles (13).

**42. Yellow vine decline** (*Serratia marcescens*) affects muskmelon, pumpkin, squash, and watermelon. Symptoms begin to appear approximately two weeks before fruit matures. The disease may appear initially as stunting of plants and/or intense yellowing of foliage followed by a slow decline in plant health. In some cases, a sudden collapse of vines may occur with no other symptoms. Vascular tissue from crowns of affected plants is often discolored (light brown). The pathogen is transmitted through feeding by the squash bug, and the presence of these insects, along with symptoms of the disease, can help in the initial diagnosis.

**Management**—Effective control of yellow vine decline is completely dependent on early management of squash bugs, beginning at emergence or transplanting. Refer also to the section on squash bug (17).



Yellow vine decline.



Potyvirus complex symptoms on pumpkin foliage (a, b) and fruit (c); and on zucchini squash (d).



Root-knot nematode on summer squash roots.

#### **Diseases Caused by Viruses**

**43.** Diseases caused by viruses are common on cucurbits in Kentucky, especially during warm weather and later in the season, when insect populations tend to be higher. Cucumber mosaic virus (CMV), papaya ringspot virus (PRSV), squash mosaic virus (SqMV), watermelon mosaic virus (WMV), and zucchini yellow mosaic virus (ZYMV) are among the most common viral pathogens. Symptoms include stunting, mosaic patterns on leaves, and leaf distortion; different viruses may cause similar symptoms. Aphids are the primary vectors for the major viruses that attack cucurbits in Kentucky, although SqMV is vectored by cucumber beetles. Aphid-transmitted viruses are part of a complex belonging to the Potyvirus group.

**Management**—Adjusted planting date (viruses tend to be more severe in later plantings), resistant varieties (primarily squash), weed control (weeds can harbor vectors and viruses), vector control (minimally effective), reflective mulches, and stylet oils.

#### **Diseases Caused by Nematodes**

**44. Root-knot nematode** (*Meloidogyne incog-nita*) affects all cucurbits. In Kentucky, root-knot nematode is a problem mainly in areas with lightly textured or sandy soils. Aboveground symptoms include stunting and chlorosis of plants. Leaves of affected plants may develop chlorosis between veins or symptoms of nutrient deficiency; roots show a characteristic knotting and galling.

**Management**—Crop rotation, sanitation, and soil fumigants.

# **Chemical Injuries**



Fertilizer burn to cucumber seedlings.

**45. Fertilizer burn** occurs when chemical fertilizers (which are composed of salts) are applied at high concentrations. Although all vegetables can be affected by fertilizer burn, cucurbits are particularly sensitive because they do not have a thick waxy cuticle on their leaves. Therefore, they do not shed water as well as some other vegetables, such as onions or the *Brassica* species. When the water containing the fertilizer evaporates from the leaves, all that is left is the fertilizer salt, which can quickly desiccate (dry out) the leaves, leading to fertilizer burn. Seedlings are very tender and are particularly sensitive. Symptoms include a generalized burned appearance or flecking resembling a spray pattern.

**Management**—Avoid foliar feeding if possible; care should be taken when it is necessary. Compared to roots, the leaves are capable of taking up only small quantities of fertilizer. When using a water-soluble fertilizer in the greenhouse, growers may want to rinse the fertilizer off the leaves. Growers should plan on providing all the necessary fertility for their crops through fertigation or soil applications.

**46. Chlorothalonil** (Bravo, others) **injury.** Damage from this commonly used cucurbit fungicide has been observed on watermelon late in fruit development. Symptoms appear as a light brown or white burned appearance on watermelon fruit.

**47. Clomazone** (Command 3ME) **injury.** Used to control annual grasses and small-seeded broadleaf weeds, this herbicide is a chlorophyll/carotenoid pigment inhibitor. Affected leaves appear bleached, sometimes with a tinge of pink/purple. New growth initially appears normal except for the lack of green and yellow pigments. Clomazone is labeled for preplant or pre-emergence application.

**Management**—Use according to the label and apply with a shielded sprayer if spraying row middles.



Chlorothalonil injury to watermelon.



Clomazone injury to foliage.



Dinitroanaline injury to watermelon roots.

48. Dinitroanaline injury. This class of herbicide contains an active ingredient which generally ends with "alin," (for example, ethalfluralin). Ethalfluralin is the active ingredient in Curbit, a commonly used herbicide labeled for cucurbit crops. Dinitroanalines alter root and shoot development and are used for pre-emergent control of grasses and broadleaf weeds. Symptoms of injury include a swelling or splitting of the primary root and shoot, which will eventually lead to poor growth, wilting, and typically death later in the season. Ethalfluralin is also an active ingredient in the herbicide Strategy. Management—This herbicide should be applied to the soil surface (not incorporated) after seeding. Dinitroanalines prevent the full germination of weed seeds near the surface; seed of the crop to be grown is generally not affected since it is planted deeply enough to avoid damage. However, if the soils are wet or a heavy rain occurs after application, the herbicide will move deeply enough in the soil to affect the crop. For this reason, do not incorporate, do not apply to wet soils, and do not apply prior to an anticipated rain.

**49. Glyphosate** (Round-up) **injury.** This non-selective herbicide, which is used to control grasses and broadleaf weeds, is systemic. Any spray drift will be absorbed by leaves and translocated throughout the entire plant, often resulting in death. Symptoms appear as a strong yellowing of newly emerged leaves and a yellowing of the center/base of older leaves. **Management**—Avoid spray drift by using shielded sprayers and spraying on calm days.



Glyphosate injury to pumpkin foliage.

**50. Halosulfuron** (Sandea) **injury.** An herbicide labeled for use on many cucurbits (cucumbers, melons, pumpkins), halosulfuron controls many broadleaf weeds and nutsedge but not grasses. This herbicide can be applied pre-plant under plastic or post-transplant on bare ground and row middles. Cool temperatures at time of application and use of an organophosphate insecticide may enhance injury. The application

of Sandea over the top of melons or cucumbers growing on plastic can cause injury. Symptoms appear as a patchy yellowing of leaves on affected plants.

**Management**—Use only on labeled crops and at appropriate rates. Do not spray on plastic mulch, as this herbicide may wash from the surface of the plastic and concentrate in the planting hole.



Halosulfuron injury to pumpkin foliage (a) and muskmelon foliage (b).

### For more information

Specific pest management and crop production information can be found in the following University of Kentucky publications available at county Extension offices, as well as on the Internet.

#### **Production and pest management**

Vegetable Production Guide for Commercial Growers (ID-36) http://www.ca.uky.edu/agc/pubs/id/id36/id36.htm

Home Vegetable Gardening in Kentucky (ID-128) http://www.ca.uky.edu/agc/pubs/id/id128/id128.pdf

#### **Plant Pathology fact sheets**

Blossom End Rot (PPFS-VG-02) http://www.ca.uky.edu/agcollege/plantpathology/ext\_files/PPFShtml/PPFS-VG-2.pdf

Southern Blight (PPFS-VG-03) http://www.ca.uky.edu/agcollege/plantpathology/ext\_files/PPFShtml/PPFS-VG-3.pdf

#### **Entomology fact sheets**

Cucumber Beetles (ENTFACT-311) http://www.ca.uky.edu/entomology/entfacts/ef311.asp

Silverleaf Whitefly on Squash (ENTFACT-319) http://www.ca.uky.edu/entomology/entfacts/ef319.asp

Squash Vine Borer and Squash Bug (ENTFACT-314) http://www.ca.uky.edu/entomology/entfacts/ef314.asp

Two-Spotted Spider Mites (ENTFACT-310) http://www.ca.uky.edu/entomology/entfacts/ef310.asp

Whiteflies in Gardens (ENTFACT-303) http://www.ca.uky.edu/entomology/entfacts/ef303.asp

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