Guide for Identification and Management of Diseases of Cucurbit Vegetable Crops

John Damicone
Extension Plant Pathologist, Retired

James Shrefler
Area Extension Horticulture Specialist

Lynn Brandenberger
Extension Vegetable Crop Specialist

Cucurbits are generally well adapted for culture in Oklahoma and are grown both commercially and in home gardens throughout the state. However, diseases can limit the quality and number of cucurbit fruits produced, and diseases can directly attack the fruit, rendering it unmarketable. Diseases indirectly reduce yields by killing plants prior to harvest; cause defoliation, which reduces fruit size and quality; and exposes fruit to sun scald. Cucurbit crops are subject to biotic disease caused by pathogens that include fungi, bacteria, viruses and nematodes. Abiotic disease are caused by environmental conditions, such as soil imbalances (nutrients or pH), moisture imbalances and chemical injuries (herbicides and other chemicals) also may injure cucurbits.

The purpose of this publication is to aid in the identification of important diseases of cucurbits in Oklahoma and to provide general guidelines for their management. Correct disease identification is the first step in effective management. Incorrect identification can lead to the implementation of ineffective management practices and crop failure. For example, diseases caused by bacteria or viruses are not controlled with most fungicides. Furthermore, some fungicides will control one fungal disease, but not another. Cucurbit growers should learn to recognize the more common diseases by their symptoms, become aware of conditions that favor diseases and have sufficient knowledge of disease development to select appropriate management practices. Some diseases are easy to identify in the field, while others are more difficult. The OSU Plant Disease and Insect Diagnostic Laboratory offers disease diagnosis as a service to commercial growers and homeowners. Samples can be submitted to the laboratory through local county OSU Extension offices.

Management of Cucurbit Diseases

Integrated pest management (IPM) involves the use of several different strategies and the judicious use of pesticides for management of disease and other cucurbit pests. Better and more economical control is usually achieved when IPM is practiced, compared to reliance on a single management practices such as pesticide application. In addition, infection and spread of some pathogens is associated with the presence of certain weeds (alternate hosts) and insects (vectors). Therefore, weed and insect management are important components of disease control in an IPM system for cucurbits. Management strategies as an effective components of an IPM system are listed below.

Crop Rotation

Fungi, bacteria and nematodes, which cause soilborne and some foliar disease, survive in the soil between cucurbit crops and build to damaging levels with repeated cucurbit cropping. A four-year rotation with non-cucurbit crops, where possible, is recommended. Longer rotation may be needed for infested fields.

Site Selection

Most cucurbits are best grown on sandy loam, sand or silt loam soils with a pH of 6 to 7. Growth on acid and/or poorly drained soils often results in increased incidence of Fusarium wilt and fruit rots. Maintaining records of the disease history of fields is beneficial for avoiding disease problems or implementing preventive measures. Late plantings should not be situated near earlier plantings where a disease already exists.

Sanitation

Several destructive diseases of cucurbits can be spread from infested fields to clean fields in soil and crop debris carried on equipment and workers. Equipment and boots should be washed to remove all clinging soil and debris when leaving infested fields to avoid contamination of clean fields. Clean fields should be worked before moving equipment into infested fields.

Variety Selection

Disease-resistant varieties of cantaloupe, watermelon and cucumber are available and should
be planted when possible. Resistance is the most effective and economical means of disease control. For some diseases, resistance is the only effective control.

**Soil Fumigation**

Fumigation increases yields, earliness and controls soilborne diseases. However, fumigation is used much less now than in the past. Due to changes in approved fumigant products, its use is limited to special vegetable production situations.

**Disease-free Seed and Transplants**

Some diseases may be seedborne or introduced into fields on infected transplants. Efforts should be taken to obtain seed and transplants from reputable sources. Fungicides are effective in minimizing the potential for seedborne diseases caused by fungi and in helping to ensure establishment of an adequate stand. Only healthy transplants should be used to initiate plantings.

**Weed Control**

Some weeds serve as alternate hosts or sources of infection for viral disease. Weeds may interfere with fungicide application. Utilize effective weed control practices in and around cucurbit plantings.

**Insect Control**

Some insects transmit viral and bacterial diseases. Insects should be controlled when warranted in and around cucurbit plantings.

**Irrigation**

Excessive irrigation or frequent irrigations with small amounts of water favors the spread and development of many diseases. Drip irrigation helps reduce foliage diseases because drip systems do not wet the foliage. Overhead irrigation increases the duration of leaf wetness—a condition that favors infection. Drip irrigation also reduces the spread of diseases moved by splashing water or runoff.

**Chemical Control**

Fungicide sprays may be needed for effective management of some foliar diseases caused by fungi. Consult the latest edition of E-832, *OSU Extension Agent’s Handbook of Insect, Plant Disease and Weed Control* for a list of suggested chemical treatments for the specific disease. Generally, fungicides are most effective when applied prior to disease attack and on an approved schedule, using an adequate spray volume to achieve thorough vine coverage. Most soilborne diseases cannot be controlled by foliar fungicide application.

**Scouting**

Plantings should be scouted regularly (at least once per week) for all pests and diseases. Scouting allows for early detection of diseases, so timely management practices can be implemented. Regular crop inspections also allow for assessment of the effectiveness of management programs already implemented.

**Residue Management**

Vine debris should be incorporated into the soil by plowing or disking soon after harvest to hasten decomposition, since many of the pathogens survive in and on the debris. Do not discard culled fruit near fields.

**Foliar Diseases**

**Anthracnose (caused by the fungus Colletotrichum obiculare)**

Anthracnose is a common and destructive disease of watermelon, cantaloupe and cucumber in Oklahoma. Pumpkin and squash are rarely affected. The disease is favored by extended periods of warm and rainy weather. All parts of the foliage, stems and fruit can become infected. Foliage spots first appear as small yellowish areas that enlarge rapidly. On cantaloupe and cucumber, spots turn tan and often are surrounded by a yellow border or “halo.” Spots on watermelon are dark brown to black (Figure 1). Spots on leaves eventually dry and crack, and leaves shatter or die completely. Elongated lesions also appear on stems and petioles (Figure 2). Entire vines may be killed by combined leaf and stem infections. Circular and sunken spots, which range in size from 1/4 to 2 inches in diameter, develop on infected fruit (Figure 3). The anthracnose fungus overwinters on infected debris from previous cucurbit crops. The first infections on the new crop are caused by spores produced on

*Figure 1. Anthracnose leaf spots on watermelon leaf.*
the debris. These spores are carried to plants by splashing rain or running water. Thereafter, disease increase is a result of infection by spores produced on new lesions, which are spread in the same manner. The fungus also may be seedborne and introduced into clean fields on contaminated seed. Anthracnose is managed by crop rotation, resistant varieties and fungicide sprays. Anthracnose may develop in resistant varieties because races (strains) of the fungus develop, which are capable of infecting previously resistant varieties.

**Angular Leaf Spot (caused by the bacterium Pseudomonas syringae pv. lachrymans)**

Angular leaf spot is a bacterial disease that also may affect stems and fruit when severe. While all cucurbit crops are susceptible, the disease has been more common in Oklahoma on cucumber, squash and pumpkin. The bacterium survives in infected seed, cucurbit debris or soil for up to two years. The disease is spread by splashing rain and water runoff. Consequently, infection and disease development are favored by long periods of leaf wetness, warm temperatures and excessive nitrogen fertility. The appearance of leaf spots varies for different cucurbit crops. On cucumber, leaf spots first appear as small, water-soaked areas that enlarge, become irregular in shape and tend to be angular as their boundary is confined by leaf veins. As spots age, they turn gray, dry and fall out, leaving irregular holes in the leaves. On squash and pumpkin, spots are brown, surrounded by a yellow halo and appear water-soaked on the lower leaf surface following periods of leaf wetness (Figure 4).

Angular leaf spot is managed primarily by crop rotation and planting clean seed. Varieties resistant to angular leaf spot are available only in cucumber. Copper sprays also are useful in reducing angular leaf spot, but they can cause leaf burn with some conditions.

**Alternaria Leaf Spot (caused by the fungus Alternaria cucumerina)**

This leaf spot disease has been of minor importance in Oklahoma, but it does occur on cantaloupe and watermelon. Fruit are rarely infected, but defoliation, which results from leaf infections,
reduces fruit size and quality. The fungus survives in
contaminated debris from old cucurbit crops for up
to two years. Initial infection is from airborne spores.
Thereafter, spores produced on leaf spots serve to
increase disease levels when long periods of leaf
wetness occur.

Symptoms appear first on older leaves near
the crown of the plant. At first, leaf spots are very
small, but they enlarge to 1/4 inch in diameter on
watermelon and 3/4 inch in diameter on cantaloupe.
Spots become numerous and turn dark brown
to black on watermelon, but are light brown on
cantaloupe (Figure 5). Key features of Alternaria
leaf spots are their distinct margin and the zonate
rings within the lesion that impart a target-like
appearance. Severely infected cantaloupe leaves
shrivel and die, after curling upwards at the margins.
Infections then spread to the outer leaves. Control
is achieved through the use of crop rotation, residue
management and fungicide sprays. No cucurbit
varieties are available with resistance to this disease.

Bacterial Fruit Blotch (caused by the
cardium Pseudomoas spp.)

Bacterial fruit blotch is a disease of watermelon
first found in Oklahoma in 1991. The disease occurs
sporadically, but it has the potential to severely
reduce yield of marketable melons. The bacterium
survives in seed and in infested residue in the soil
for some time. Seed contamination is thought to be
the source of most fruit blotch epidemics to date.
Volunteer seedlings can be infected.

Symptoms of fruit blotch can be found as early
as plant emergence, but the important phase of
the disease is the blemishing of mature fruit. Small,
water-soaked areas (a few millimeters in diameter) on
cotyledons or leaves may develop, but they are easily
overlooked. These later turn brown, but they remain
small and cause little, if any, damage to leaves. Leaf
spots can be a source of the inoculum that affects fruit.

Fruit infections first appear as small, water-soaked areas
on the upper surface of melons. The water-soaking area
expands to cover a large portion of the fruit surface, but
it does not extend to the melon flesh (Figure 6). Areas
within older lesions may turn brown and crack. Affected
rinds may crack and become invaded by secondary
pathogens. Control of bacterial fruit blotch centers
on planting seed or transplants that are free of the
bacterium, crop rotation, plowing under crop residue.
Elimination of volunteer plants should be practiced by
growers to limit field carryover of the pathogen.

Downy Mildew (caused by the fungus
Pseudoperonospora cubensis)

Downy mildew infects all members of the cucurbit
family. In some areas, certain crops are affected
more than others. In Oklahoma, cantaloupes and
watermelons have been very prone to downy mildew
attack. The disease causes rapid vine defoliation and,
while it does not directly attack fruit, fruit from infected
vines may be small and poor in quality. The fungus
does not overwinter in Oklahoma; rather, it spreads
as airborne spores usually from southern areas
where there are infected crops. The disease can
overwinter in greenhouse-grown crops. The disease is
favored by periods of high humidity and leaf wetness.
Unlike downy mildew fungi that affect other crops,
infection can occur when temperatures are warm
(up to 80 F). Downy mildew spores can also tolerate
several hot days and remain infective.

Symptoms of downy mildew are variable,
depending on both weather conditions and the host
crop, but are almost always confined to the leaves.
The oldest leaves are usually attacked first. On
cucurbits other than watermelon, symptoms first
appear as pale green areas on otherwise healthy
leaves, which turn to yellow angular spots confined by
leaf veins (Figure 7). With moist conditions, a downy
layer of fungal growth may be seen on the underside
of spots. Leaf spots on watermelon are typically irregular in shape and dark brown to black in color (Figure 8). Infected leaves quickly die, curl inward and remain attached to upright petioles. Severely infected fields appear as if they had been frosted. Petioles and stems remain intact for some time following defoliation. This is in contrast to anthracnose, which affects and kills stems and petioles as well as leaves. Control of downy mildew is achieved through the use of resistant varieties (cantaloupe and cucumber only) and fungicide sprays.

Gummy Stem Blight and Black Rot (caused by the fungus *Stagonosporopsis cucurbitacearum*, teleomorph synonym, *Didymella bryoniae*)

Gummy stem blight refers to the stem phase and black rot to the leaf and fruit phases of this disease. All cucurbits are susceptible; however, symptoms of the disease vary widely, depending upon the host plant. On watermelon, the disease is mainly confined to the foliage, although seedling blight and fruit rot do occur. Leaf spots are circular to irregular in shape and dark brown to black in color. Lesions on watermelon may first appear at leaf margins. Tiny dark specks (fruiting bodies) may be seen imbedded within the spots when viewed through a hand lens. Heavily spotted leaves are killed.

The fungus causes a gummy stem blight of cantaloupe. Symptoms first appear on the stem nodes of plants nearing harvest. Affected nodes appear water-soaked and may exude sap, which dries to form amber-colored gum deposits (Figure 9). Fruiting bodies of the fungus may also form on infected nodes and appear as tiny brown specks. As infections progress, vines beyond the infected nodes yellow, wilt and die.

The fungus causes fruit rots of cucumber, squash and pumpkin most often in storage. A black blossom end rot occurs on immature cucumber fruit in the field. More commonly, water-soaked spots appear anywhere on fruit after harvest. Gummy exudates may develop within these spots. Infected fruit later develop black discoloration. On pumpkin and winter squash, black rot symptoms appear as water-soaked areas, which later become sunken and black in color (Figure 10). Tiny dark fruiting bodies develop within.
blackened areas. On butternut squash, the fungus causes a large area of superficial bronzing with distinct concentric rings.

The disease is favored by cool to warm rainy weather, high humidity and wet soils. Control of gummy stem blight is achieved primarily with fungicides and crop rotation. Black rot is controlled by proper handling, curing and storage of fruit after harvest.

**Powdery Mildew (caused by the fungi Podosphaera xanthii, previously known as Sphaerotheca fuliginea)**

Powdery mildew affects cantaloupe, cucumber, squash and pumpkin. The disease has become more prevalent in watermelon, but has less pronounced symptoms compared to other cucurbit crops. Mildew symptoms first appear on oldest leaves as small areas of whitish, powdery growth. The powdery growth may occur on either or both sides of a leaf. Areas of powdery growth eventually expand and cover most of the leaf surface (Figure 11). Affected leaves eventually wither and die. Extensive defoliation leads to increases sunburning, premature ripening and poor quality fruit. The disease is favored by warm to hot temperatures and high humidity, although the fungi can infect leaves at relative humidities as low as 46%. Rainy weather is not necessary for powdery mildew development. Control of powdery mildew is best achieved with resistant varieties when available. Fungicides can be effective and product selection is dependent on the type of cucurbit crop.

**Cercospora Leaf Spot (caused by the fungus Cercospora citrullina)**

Cercospora leaf spot is most common on watermelon, cantaloupe and cucumber and is mainly confined to leaves. Spots appear first on older leaves and may become numerous. Spots are circular to irregularly circular with white to tan centers and dark margins. While the disease may cause defoliation and reduced fruit quality, significant damage from this disease in Oklahoma has been infrequent. Fungicides used for more important diseases also may prevent Cercospora.

**Mosaic Viruses (CMV, WMV-1, WMV-2, ZYMV)**

Several types of mosaic viruses infect cucurbits in Oklahoma. Symptoms caused by the different mosaic viruses are usually similar. More than one virus may be present in plants exhibiting symptoms. The most susceptible crops in Oklahoma are pumpkin and squash, but mosaic symptoms are common in other cucurbits. Losses from mosaic viruses can be extensive if a large proportion of plants are infected early in the season. Losses result from stunted plant growth, reduced fruit set and abnormal fruit development.

Plants can be infected at any stage of growth. Symptoms are most striking on new growth of young, rapidly growing plants. Leaves are dwarfed, misshapen, puckered, pale green in color and/or mottled with areas of light and dark green color (Figure 12). In crops such as squash and pumpkin, infected plants remain stunted throughout the season and may fail to set fruit. Stunting is usually less severe in watermelon, but vine growth may be abnormal and upright. Fruit from virus-infected plants may be small in size, deformed and knobby and may develop unusual color patterns, such as the conspicuous green areas that form on yellow summer squash (Figure 13). Virus infection of older plants usually results in less dramatic symptom development and damage.

Mosaic viruses that commonly infect cucurbits are usually spread by aphids, but they also may be spread mechanically or by cucumber beetles. Aphids acquire the virus by feeding on virus-infected crops or on weeds that harbor viruses and act as virus reservoirs. Aphids then migrate to cucurbit crops and rapidly infect plants during their probing and feeding activities. Aphids other than the melon aphid, a significant cucurbit pest itself, are usually responsible for initial infection in fields. Generally, only a few plants are initially infected from aphids moving from field to field. Melon aphid activity within fields then accounts for secondary spread, which can be extensive. Aphid numbers in an area increase as the growing season progresses, making late cucurbit plantings particularly vulnerable.

Control of mosaic viral diseases is difficult and is best achieved with resistant varieties. However, virus resistance is lacking in most cucurbit crops except cucumber. Aphid control with insecticides
is not effective because insecticides do not kill aphids before they infect plants. Reflective mulches, which repel aphids are partially effective. The use of summer forage grass strips (sorghum x sudan) between rows of cucurbits can help reduce the spread of aphids that spread virus diseases. Weed management should be practiced in and around cucurbit fields. Cucurbit plantings, particularly those planted late in the season, should not be situated near or downwind of other fields or areas known to be infected with a virus.

**Yellow vine (squash bug (Anasa tristis) and Serratia marcescens)**

Yellow vine is a wilt that affects squash, pumpkin and melons, with a tendency to affect early planted crops. Yellow vine is a significant problem on watermelons in Oklahoma and kills plants prior to harvest.

**Symptoms:** Affected plants are often most numerous near edges of fields and appear in patches. Plants turn yellow and die back (Figure 14). Numerous squash bugs may be present or there will evidence of their prior feeding. When basal stems of affected plants are cross-sectioned, a ring of light honey-brown discoloration is evident around the outer part (phloem) of the vascular core. The phloem—a part of the vascular system of the plant that transports sugars and nutrients downward from the leaves—becomes dysfunctional resulting in the yellowed foliage.

**Disease Biology:** Squash bugs overwinter as adults in brushy field perimeters and lay groups of shiny bronze-colored eggs on the undersides of leaves. Emerging nymphs and adults feed on basal stems and cause a range of yellowing and wilting symptoms historically called ‘Anasa wilt’. It was originally thought that yellow vine was caused by a toxin injected by the squash bug, however no toxin has ever been identified. The bacterium Serratia marcescens has recently been implicated as a plant pathogen vectored by the squash bug. However, only a small percentage of plants inoculated with S. marcescens develop yellow vine symptoms.

**Management:** Management of yellow vine should focus on the control of squash bugs and effective control of this insect pest is important for successful production of susceptible crops. This can be achieved by mechanical removal, insecticide application and physical exclusion by using row covers. A novel approach to squash bug management in watermelon is to plant nearby strips of summer squash which is highly attractive to squash bugs. The insect pest in the trap crop is then sprayed to kill the squash bugs thus reducing squash but movement into watermelon.

**Soilborne Diseases**

**Fusarium Wilt (caused by the fungus Fusarium oxysporum)**

Separate strains of *F. oxysporum* attach either cantaloupe or watermelon. Within each strain, races occur, which attack different varieties. However, symptoms are similar on both crops. Seedling infection causes damping-off and seedling blight. Infection of older plants results in wilting of one or more vines (Figure 14). Elongated brown lesions (dead areas) may develop along stems near the crown. Spore masses, which appear as pink mold, also may appear on these lesions in wet weather. Affected vines and entire plants eventually wilt and die. Reddish-brown discoloration of vascular tissue is apparent when wilted stems are cut near the crown (Figure 15). Roots of severely affected plants are often decayed and appear shredded.

*Fusarium* spp. are persistent soilborne fungi that increase in soils repeatedly cropped to cucurbits. Introduction of wilt fungi into clean fields in infested soil clinging to equipment or on contaminated seed should be avoided. Control is achieved through the use of resistant varieties, soil fumigation or both.
Fields with a known history of wilt problems should be avoided. Only long crop rotations (six-year minimum) will rid a field of the wilt fungi, but shorter rotations will help limit the increase of the fungus and development of races capable of attacking resistant varieties.

**Bacterial Wilt (caused by the bacterium *Erwinia tracheiphila*)**

Bacterial wilt is severe on cantaloupe and cucumber and less damaging on squash and pumpkin, and rarely affects watermelon. The bacterium is spread by cucumber beetles (striped and spotted) and occurrence of the disease is always associated with beetle feeding. Symptoms first appear as dull green, wilted areas on leaves. Later, individual runners and then entire plants wilt and die. A field diagnosis can be made by pressing the cut surfaces of a wilted stem together and observing the sticky threads that form when the stems are slowly pulled apart (Figure 16). The wilt bacteria overwinter in cucumber beetles. Prompt control of cucumber beetles is the only effective management strategy for this disease.

**Root-knot (caused by the nematode *Meloidogyne* spp.)**

All cucurbits are susceptible to damage from root-knot nematodes in soils where high populations occur. Sandy soils are the most prone to nematode problems. Symptoms are pale green to yellow foliage, uneven growth along rows, plant stunting and wilting during hot days. Uprooting affected plants reveals the presence of a knobby and poorly developed root system (Figure 17). The degree of symptom development varies greatly, depending upon soil type, weather and the level of nematode infestation.

Control is best achieved with crop rotation with non-host crops (grasses). Laboratory analysis of soil samples is encouraged for soils in which nematodes have been a problem. Nematode damage may also increase levels of Fusarium wilt and various root rots.
Acid Yellowing of Cantaloupes (caused by low soil pH)

Cantaloupes do not grow vigorously in a strongly acid soil. Plants grown in soils below pH 6.0 grow poorly and develop a yellow-green color known as acid yellowing—an abiotic disease. Crop production is delayed and yield can be greatly reduced. Acid soils should be avoided or corrected with lime before planting cucurbits. Watermelon is more tolerant of acid soils than other cucurbit crops.

Vine Decline (caused by the fungus *Macrophomina phaeoseolina* and other factors)

Vine decline is a general term used to describe a gradual deterioration in vine health. Cantaloupe and other cucurbits are affected by various vine declines, which become apparent as the fruit approach maturity. Leaves near the plant crown turn yellow and die. Yellowing and leaf death then progresses outward from the crown. Some of the vine declines are apparently complex in nature and their cause is not fully understood. Cantaloupe is susceptible to a vine decline, which occurs in Oklahoma and is caused by the charcoal rot fungus *Macrophomina*. Typically, a water-soaked canker develops on the main stem at the soil line. Amber-colored droplets form in the canker, which later dries and turns tan in color. The affected area may extend several inches above the soil line. Tiny black specks (sclerotia) later form within the canker. The disease is favored by hot weather and can easily be confused with gummy stem blight. No effective controls have been documented.

References

*Vegetable Diseases and Their Control*. 2nd Ed. 1986.

*Atlas of Soilborne Disease of Melons*. 1988 B.

EPP-7336 Pumpkin and Squash Diseases, John Damicone and Lynn Brandenberger

EPP-7679 Watermelon Diseases, John Damicone and Lynn Brandenberger
Table 1. Relative effectiveness of management practices for different cucurbit disease (H = high, M = moderate, L = low).

<table>
<thead>
<tr>
<th>Practice</th>
<th>ANTH</th>
<th>ANG LS</th>
<th>ALT LS</th>
<th>BFB</th>
<th>DM</th>
<th>PM</th>
<th>GSB</th>
<th>CLS</th>
<th>MV</th>
<th>FW</th>
<th>RKN</th>
<th>AY</th>
<th>BW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop rotation</td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>M</td>
<td>L</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Site Selection</td>
<td>M</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>M</td>
<td>L</td>
<td>M</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>Variety selection</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Sanitation</td>
<td>H</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Soil fumigation</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Seed and transplant health</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Weed control</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Insect control</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td>Irrigation</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Chemical control</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>Residue management</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
</tbody>
</table>

* ANTH=Antracnose; ANG LS=Angular Leaf Spot; ALT LS=Alternaria Leaf Spot; BFB=Bacterial Fruit Blotch; DM=Downy Mildew; PM=Powdery Mildew; GSB=Gummy Stem Blight; CLS=Cercospoora Leaf Spot; MV=Mosaic Viruses; FW=Fusarium Wilt; RKN=Root-knot Nematode; AY=Acid Yellows; BW=Bacterial Wilt.

Table 2. Relative importance of cucurbit disease on specific cucurbit crops (H = high, M = moderate, L = low, — = does not occur)

<table>
<thead>
<tr>
<th>Disease</th>
<th>Cantaloupe</th>
<th>Cucumber</th>
<th>Pumpkin</th>
<th>Squash</th>
<th>Watermelon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid Yellows</td>
<td>M</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Anthracnose</td>
<td>H</td>
<td>H</td>
<td>—</td>
<td>—</td>
<td>H</td>
</tr>
<tr>
<td>Angular leaf spot</td>
<td>M</td>
<td>M*</td>
<td>H</td>
<td>—</td>
<td>M</td>
</tr>
<tr>
<td>Alternaria leaf spot</td>
<td>H</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>L</td>
</tr>
<tr>
<td>Bacterial fruit blotch</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Bacterial Wilt</td>
<td>H</td>
<td>H</td>
<td>L</td>
<td>L</td>
<td>—</td>
</tr>
<tr>
<td>Cercospora leaf spot</td>
<td>M</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>M</td>
</tr>
<tr>
<td>Downy mildew</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>H</td>
</tr>
<tr>
<td>Fusarium wilt</td>
<td>H</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>H</td>
</tr>
<tr>
<td>Gummy Stem blight</td>
<td>H</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>H</td>
</tr>
<tr>
<td>Mosaic viruses</td>
<td>M</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>M</td>
</tr>
<tr>
<td>Powdery mildew</td>
<td>M*</td>
<td>M</td>
<td>H</td>
<td>H</td>
<td>M</td>
</tr>
<tr>
<td>Root-knot nematode</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
</tbody>
</table>

* Resistant varieties have reduced the importance of this disease on the specified cucurbit crop.
Notes
Notes