

English Ivy (*Hedera helix*): Identification and Control of Diseases in Commercial Greenhouse Production and in Landscapes¹

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Introduction

In the last few years, English ivy (*Hedera helix*) has become popular as both an indoor and outdoor ornamental vining plant. English ivy is commonly grown as a potted or container plant, but can also be found in planters and beds in landscapes. One of ivy's prominent characteristics is its dark evergreen leaves and the development of both juvenile and adult foliage. Juvenile ivy plants are often sold as potted plants at retail outlets, while adult plants are used in mature landscapes, as they are easily grown on trellises or made into topiary figures (Chen, McConnell and Everitt 2017). Through selective breeding, hundreds of cultivars have been developed with varying leaf morphology and pigmentation.

English ivy is very disease-resistant, with only a few major diseases causing economic losses in production and in landscape plantings. This Ask IFAS publication will assist commercial ivy growers in identifying and treating various diseases. This publication also will assist residential or commercial property owners in identifying various English ivy diseases.



Figure 1. There are many varieties of English ivy varying in leaf morphology and pigmentation.
Credit: Dr. David Norman, UF/IFAS

Bacterial Diseases of English Ivy

Bacterial Leaf Spot

Bacterial leaf spot disease is commonly seen in established landscape plantings and is occasionally seen in the propagation areas in greenhouse production. Because they do not produce spores, bacteria are dependent on outside agents to move from plant to plant, commonly using human contact or splashing water to spread (Chase 1987).

Symptoms

Irregular, water-soaked, dark, and necrotic leaf spots are the most common symptoms observed (Figure 2). Water-soaking can be observed by holding the leaves up to the light; you will then see an oily circle surrounding the lesion. Depending on the ivy cultivar and leaf pigmentation, a chlorotic (yellow) halo can be seen surrounding the leaf spot. As lesions age, the centers become papery and may fall out, leaving a "shot gun" appearance to the leaves.



Figure 2. Bacterial leaf spot of English ivy. Note the water soaked oily circles surrounding the lesions.
Credit: Dr. David Norman, UF/IFAS

Causal Agent

The bacteria, *Xanthomonas campestris* pv. *hederae*, are especially active during warm, humid periods of the year. The bacteria are motile and move through the use of flagella (tails). The bacteria enter the ivy leaves through stomata (pores) and wounds. Once infected, bacterial multiplication and leaf spot formation is rapid. First symptoms appear within 14 days of infection. As bacteria populations increase, bacteria are exuded from the water-soaked leaf spots. These bacteria are transported by splashing to new leaves, thus completing the disease cycle.

Control and Treatment

Overhead watering is the primary mechanism of bacterial movement and spread. Limiting the length of time that foliage remains wet after irrigation is helpful. One can accomplish this by limiting the number of irrigation cycles and not watering late in the day when there is not sufficient time for the foliage to dry. Eliminating overhead irrigation is usually not possible when establishing ivy cuttings.

In commercial greenhouse production, the disease may be introduced by using contaminated stock for propagation. Using clean, uninfected stock, choosing appropriate pot sizes, and maintaining airflow in the propagation area will help.

Sanitation is important in managing disease outbreaks within greenhouse production and in the landscape. If symptoms are noted early, individual infected leaves can be removed, bagged, and discarded. Leaf removal should never be done when foliage is wet. If wet, the handling will spread the pathogen and make the situation far worse. In this case, it is best to discard the whole plant.

When overhead water cannot be eliminated or the disease cannot be managed through sanitation, applying copper-containing compounds is the most effective way of combating disease outbreaks. Common products containing copper include CuPro™, Phyton 27®, and Camelot™. Other products that are useful in suppressing bacterial leaf spot of English ivy include mancozeb (Protect T/O™, Dithane®) and (Cease®).

Fungal Diseases of English Ivy

Phytophthora Root and Stem Rot

Phytophthora root and stem rot disease is seen in landscape settings as well as in greenhouse production. In the landscape, ivy leaves near the base of the plant will exhibit a black necrosis from the leafstalk upward. In greenhouse production of hanging baskets, the symptoms of black necrotic tissue may be seen only on the growing tips. These growing tips are very susceptible to infection (Futch and Graham 2015).

Symptoms

Infected ivy plants wilt, and there is an abundance of dark black necrotic stem lesions and spots on the foliage (Figure 3). Black necrosis starts at the soil line and progresses toward the growing tip. The initial infection occurs within the root system.



Figure 3. *Phytophthora* root and stem rot of English ivy.

Credit: Dr. David Norman, UF/IFAS

Causal Agent

Oomycetes, or water molds, are a group of several hundred organisms, including *Phytophthora palmivora*, that produce zoospores that are able to swim across the leaf surface. These spores are released when there is either rain or irrigation. Irrigation runoff and their ability to swim help facilitate the spread of this pathogen. Zoospores can remain active for hours to days depending on the temperature and moisture.

Control and Treatment

In commercial greenhouse production, exclusion is the best method of controlling this disease. Most outbreaks occur when infected cuttings are purchased and brought into the facility. Disease outbreaks are rare if ivy plants are kept on benches, soilless media is used, and disease-free cuttings are obtained. Once introduced into a facility, the disease is hard to control because it is readily moved in water.

Reducing irrigation volumes and frequency will help to control this disease. Ivy plants expressing symptoms should be discarded. Remaining plants will need to be treated with an appropriate fungicide. Registered fungicides, including mefenoxam (Subdue® MAXX®), aluminum tris/Fosetyl-al (Aliette® WDG), dimethomorph (Stature®), dimethomorph + ametoctradin (Orvego™), fluopicolide (Adorn™), and phosphorous acid (Alude™, K-Phite®, Vital®), may be used effectively to control *Phytophthora palmivora*. Rotation of these chemicals is essential for reducing development of fungicide resistance in this pathogen. For more information on fungicide selection, please visit the [Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management](#) (Harmon and Palmateer 2014).

Fusarium Root Rot

Fusarium can be observed in English ivy in both landscape and greenhouse settings: plants begin to wilt and stems may rot off at the soil surface. Often, wind disperses fungal pathogens in the form of spores, which can enter plants through natural openings or wounds.

Identification

Fusarium root rot disease is almost identical to symptomology seen with *Phytophthora*. The key distinguishing characteristic of *Fusarium* root rot is that English ivy stems at the soil line become covered with a thin layer of white dust-like material. This dust-like material is actually millions of spores, which have formed on the exposed surface of the plant (Figure 4). These spores are easily splashed or blown to nearby plants.



Figure 4. *Fusarium* root and stem rot of English ivy. Note the white spores on rotten stem.

Credit: Dr. David Norman, UF/IFAS

Causal Agent

Fusarium oxysporum, a fungus, can readily colonize the soil and potting soil mixes, thus contaminating plantings of ivy.

Control and Treatment

Fusarium oxysporum is a very opportunistic fungus, frequently infecting plants that are already infected with *Phytophthora*. Diagnostic clinics frequently diagnose *Fusarium* root rot on English ivy and miss the harder-to-isolate and more aggressive *Phytophthora*. Fungicides that are most effective on *Fusarium* are not very effective on *Phytophthora*. Consequently, because of dual infections, fungicide recommendations for *Fusarium* appear not to work. Sometimes, it is best to treat a *Fusarium* outbreak with products recommended for *Phytophthora*, because *Phytophthora* is probably the pathogen that started the plant's decline. Plants with severe *Fusarium* infections and abundant spore production on stems should be placed into plastic bags and removed from the production facility. Remaining plants then should be drenched with thiophanate-methyl (Clearys 3336™, OHP 6672™), fludioxonil (Medallion®), Azoxystrobin (Heritage®), Trifloxystrobin (Compass O®), and pyraclostrobin (Empress™). For more information on fungicide selection, please visit the [Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management](#) (Harmon and Palmateer 2014).

Rhizoctonia Root Rot and Aerial Blight

Rhizoctonia root rot can be identified by wilted, matted English ivy leaves on the soil surface in the landscape or in greenhouse production containers. These mats of leaves are often held together by fungal hyphae that can resemble spider webs. Growing tips of vines and roots are very susceptible to infection (Elliot and Harmon 2014).

Symptoms

English ivy plants will appear wilted. Leaves will look yellowed or chlorotic. Roots and stems will slough off when handled. The symptoms of *Rhizoctonia* root rot on English ivy are similar to those observed with *Phytophthora* and *Fusarium*, as seen in Figure 5, although *Rhizoctonia* is typically not as common.



Figure 5. *Rhizoctonia* root rot of English ivy.

Credit: Dr. David Norman, UF/IFAS

Causal Agent

A fungus, *Rhizoctonia solani*, which colonizes the soil and usually gains access to production facilities via contaminated potting mixes or infected propagation cuttings, is the causal agent. In the landscape, *Rhizoctonia* can persist in the soil for long periods of time as sclerotia, a weather-resistant hardened compact thatch of the fungus. In the greenhouse, *Rhizoctonia* may survive as sclerotia and be introduced into the greenhouse in contaminated soil mixes. In warm, wet conditions, the fungus usually attacks through soft growing points such as terminal growth or root tips.

Control and Treatment

When establishing English ivy into a landscape, take care to clean and thoroughly rake the beds. Remove any dead plant materials from the area, because these may harbor the disease. Monitor irrigation and avoid saturating the landscape. Provide good drainage and good air movement through the growing beds.

Rhizoctonia should not be a problem in ivy greenhouse production if soil mixes are not reused between crops. Avoid mixing native, local soils with commercial potting soils. Ivy plants in greenhouse production should be kept on raised benches well off the soil surface. Ivy cuttings for propagation should be taken from disease-free stock. Highly infected plants should be identified, bagged, and discarded. If the disease cannot be managed through sanitation, applications of triflumizole (Terragard®) or thiophanate-methyl (Clearys 3336™, OHP 6672™) may be effective. For more information on fungicide selection,

please visit the [Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management](#) (Harmon and Palmateer 2014).

Botrytis Blight

Botrytis blight is a common disease in greenhouse production facilities and in landscapes when conditions are cool and wet in late fall, winter, and early spring. *Botrytis* blight presents itself as a gray mold covering leaves and stems.

Identification

Botrytis infections, also known as gray mold, occur under cool, humid conditions, producing brown to tan lesions on English ivy leaves and stems. These lesions become covered with characteristic gray-brown fuzz made up of fungal hyphae and spores (Figure 6). *Botrytis* can readily colonize English ivy tissue, which has been damaged by cold, improper chemical applications, over-fertilization, or rough handling during production or transplanting.



Figure 6. *Botrytis* blight of English ivy. Note the grey-brown fuzz made up of spores and fungal hyphae.

Credit: Dr. Dave Norman, UF/IFAS

Botrytis blight is a common disease in greenhouse production facilities when temperatures are cooler in the late fall and winter through early spring. This pathogen is frequently found on old or damaged leaves after an extended shipping period where cool, humid conditions persist. In the landscape, *Botrytis* can survive on old, dead leaves at the base of plants. Spores that are produced on this thatch can spread and infect tender growing points of English ivy when cool, wet conditions occur. *Botrytis cinerea*, a fungus, is the causal agent for this disease.

Control and Treatment

Lowering the humidity in the greenhouse is important for disease control. In the landscape, reduce irrigation volumes. Avoid over-fertilization, which might damage leaf and vine tissue and provide entry wounds for infections. Plants that are heavily damaged should be removed in order to lower inoculum concentrations.

Registered fungicides that aid in the control of *Botrytis* blight are fenhexamid (Decree®) and iprodione (Chipco® 26019). For more information on fungicide selection, please visit the [Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management](#) (Harmon and Palmateer 2014).

Colletotrichum Leaf Spot

Colletotrichum leaf spot occurs on English ivy in outdoor landscape settings. High humidity in commercial shadehouse production facilities is also conducive to this disease development (Dicklow 2013).

Identification & Symptoms

Small light-brown leaf spots are the first symptom of *Colletotrichum* leaf spot on English ivy. As the disease progresses, they enlarge and become dark brown (Figure 7). As these lesions age, small, dark structures form on the lesion surfaces, many times in concentric rings. These structures are referred to as acervuli, and within each acervuli, thousands of spores are produced (Figure 8). These spores are easily spread from plant to plant via water and wind movement. *Colletotrichum trichellum*, a fungus, is the causal agent for this disease.



Figure 7. *Colletotrichum* leaf spot of English ivy.
Credit: Dr. Dave Norman, UF/IFAS



Figure 8. *Colletotrichum acervuli* on edge of leaf spot.
Credit: Dr. Dave Norman, UF/IFAS

Control and Treatment

High humidity is conducive to disease development; therefore, lowering humidity in the production facility or reducing irrigation volumes in the landscape will aid in disease control. Planting under covered structures and using drip irrigation substantially helps.

English ivy leaves with lesions should be clipped and placed in plastic bags to limit spore movement and subsequently removed from the nursery or landscape. Spores also can be easily transported on clothing, so clean or change clothing before moving to a different greenhouse.

If chemical treatments are needed to supplement sanitation, copper oxychloride and copper sulfate are effective in *Colletotrichum* control, as are mancozeb (Dithane®, Manzate®) and iprodione (Chipco® 26019). For more information on fungicide selection, please visit the [Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management](#) (Harmon and Palmateer 2014).

References

- Chase, A. R. (1987). *Colletotrichum* leaf spots (Anthracnose). In R. A. Chase (ed.), *Compendium of ornamental foliage plant diseases* (pp. 20–21). APS Press.
- Chen, J., D. B. McConnell, and K. C. Everitt. 2017. *Cultural Guidelines for Commercial Production of Interiorscape Hedera*. ENH990. Gainesville: University of Florida Institute of Food and Agricultural Sciences.
<https://edis.ifas.ufl.edu/ep243>

Dicklow, M. B. 2013. "Leaf Spot Diseases of Floricultural Crops." <http://ag.umass.edu/greenhouse-floriculture/fact-sheets/leaf-spot-diseases-of-floricultural-crops>

Elliott, M. L. 2017. *Large Patch*. SS-PLP-5. Gainesville: University of Florida Institute of Food and Agricultural Sciences. <https://edis.ifas.ufl.edu/lh044>

Futch, S. H. and J. H. Graham. 2015. *Field Diagnosis and Management of Phytophthora Diseases*. HS-1015. Gainesville: University of Florida Institute of Food and Agricultural Sciences. <https://edis.ifas.ufl.edu/hs261>

Harmon, P. and A. Palmateer. 2014. *Homeowner's Guide to Fungicides for Lawn and Landscape Disease Management*. PP-233. Gainesville: University of Florida Institute of Food and Agricultural Sciences. <https://edis.ifas.ufl.edu/pp154>

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