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he, irst section includes lecture notes of papers presented at the 1995 New Jersey, Turfgrass Expo. Publication of the New Jersey, urfgrass Expo Notes provides a eadily available, source of information covering a wide range of topics., he Expo Notes include technical and, popular presentations of importance to the turfgrass industry.

he, cond, ction, includes,t,chnical, arch, papers,containing,original, arch, findings, and reviews, covering, lected, subjects in turfgrass, science., he primary objective on these papers is to facilitate the tim, ly dissemination of original turfgrass, arch, or use by the, turfgrass industry.

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IDENTIFICATION AND CONTROL OF WOODY ORNAMENTAL DISEASES

Dr. Ann B. Gould¹

What is a *disease*? A disease is any disturbance of normal plant function, structure, or economic value brought about by a disease causing agent (pathogen) or an environmental condition. Agents that cause diseases are *infectious* (living or biotic) or *non-infectious* (environmental problems).

To effectively diagnose a plant disease

1) Identify the plant(s) affected. 2) Check reference materials. Many references list and describe the common disease problems associated with a given host plant. 3) Examine each individual plant for "clues." Plant diseases are diagnosed by interpreting *symptoms* and *signs*. A *symptom* is the response of a plant to a disease agent. A *sign* is a visual indication that a pathogen is associated with the diseased tissue. 4) Observe the "pattern" in the field or landscape. 5) Determine the number of different species affected. 6) Inquire about growing conditions, recent weather conditions, and growing practices. 7) Have the causal agent isolated and identified, if necessary.

Specific Diseases of Ornamental Plants

In the following table, the symptoms and management strategies of several common landscape diseases are described.

SYMPTOM	BIOTIC DISEASE
Leaf Blotch	Horsechestnut Leaf Blotch
	Proper management: Improve plant vigor and remove leaf litter. Avoid over-head watering.
	Chemical control: Only if absolutely needed: chlorothalonil or mancozeb according to label recommendations.
	Can be confused with: Leaf scorch.

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SYMPTOM	BIOTIC DISEASE
Leaf Blotch and Distortion	Ash Rust
	Proper management: Improve plant vigor. Avoid planting white ash along the coast.
	Chemical control: Only if absolutely needed: Mancozeb at budbreak. Repeat twice at 10- to 14-day intervals according to label recommendations.
Bark split and sunken depressions	Cankers of shade trees and conifers
	Proper management: Improve plant vigor. Avoid moisture stress and wounding. Prune affected branches. Disinfest tools between cuts.
	Chemical control: None.
	Can be confused with: Frost cracking, winter injury, and lightning.
	Botryosphaeria canker of Rhododendron
	Proper management: Management of dieback includes a combination of practices. All dying branches should be removed well below discolored wood during dry weather. Pruning tools should be surface sterilized between cuts. Unnecessary wounds, winter injury, and other environmental stresses should be avoided.
	Chemical control: Fungicides such as mancozeb, chlorothalonil, or vinclozolin that are recommended for control of other azalea diseases may also provide some protection from dieback.
	Can be confused with: Winter injury, Phytophthora Root and Crown Rot of rhododendron.
Stem Blight or Dieback	Dogwood Anthracnose (flowering dogwood)
	Proper management: Improve plant vigor, avoid moisture stress, avoid wounding, and prune affected branches 6 to 8 inches below affected tissue during dry weather with sterilized pruning tools. Avoid planting dogwoods in shady or crowded areas.
	Chemical control: Chlorothalonil and propiconazole (Banner) provide fair control of the leaf spot phase of this disease only. Apply fungicides according to label recommendations.
	Can be confused with: Scorch, winter injury, spot anthracnose (Elsinoe corni), Septoria leaf spot, Botryosphaeria canker.

SYMPTOM	BIOTIC DISEASE
Stem Blight or Dieback (cont.)	Anthracnose of Shade Trees (sycamore, ash, maple, walnut, oak, etc.)
	Proper management: Improve plant vigor. Prune dead branches. Rogue very sensitive plants. Remove leaf litter.
	Chemical control: Only if absolutely needed: Chlorothalonil, copper, mancozeb, or thiophanate-methyl according to label recommendations. Controls leaf phase of disease only.
	Can be confused with: Scorch due to environmental factors.
	Diplodia Tip Blight
	Proper management: Improve plant vigor. Prune during dry weather. Use tolerant varieties.
	Chemical control: Apply benomyl or thiophanate-methyl on Austrian, red, and Scotch pine according to label recommendations.
	Can be confused with: Moisture stress, mechanical injury.
	Juniper Tip Blight
	Proper management: Avoid wounding, maintain plant vigor, and prune dead branches.
	Chemical control: Thiophanate-methyl or Zyban (=Duosan) at budbreak according to label recommendations
	Can be confused with: Mechanical injury, salt injury, moisture stress.
	Pachysandra Leaf and Stem Blight
	Proper management: Improve plant vigor and avoid moisture stress, winter injury, and mechanical injury. Remove leaf litter to reduce humidity and control scale insects, if present.
	Chemical control: Apply chlorothalonil or mancozeb plus thiophanate-methyl according to label recommendations.
	Can be confused with: Winter injury.

SYMPTOM	BIOTIC DISEASE
Wilt	Verticillium Wilt of Shade Trees (maple and tulip poplar)
	Proper management: Improve plant vigor. Use resistant plants. Sterilize soil or plant in a new location. Practice sanitation.
	Chemical control: Fumigate soil.
	Can be confused with: Moisture stress, maple decline.
	Phytophthora Root and Crown Rot (also known as Rhododendron Wilt) (rhododendron and azalea)
	Proper management: Plant resistant cultivars in well-drained soils.
	Chemical control: Drench propamocarb, ethazole, metalaxyl, or fosetyl-Al in May and repeat at 4- to 6-week intervals as needed. Apply chemicals according to label recommendations.
	Can be confused with: Botryosphaeria canker, winter injury.

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Other Bulletins, Fact Sheets and References are available from your local library, local County Extension Office, or from the Publications Distribution Center (Cook College, P. O. Box 231, New Brunswick, NJ 08903).