# COOL SEASE CONTROL

When confronted with disease in turfgrass, landscape managers must contend with diagnosing, treating and avoiding resistance to fungicides.

by Peter Landschoot, Ph.D., Penn State University

f all the pests of turf, disease presents perhaps the most challenging problems. Symptoms are helpful in disease diagnosis but are often unreliable if they are not observed during the early stages of development. Another difficulty in disease management is obtaining adequate control before the

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### Root and crown disease

problem gets out of hand.

The major root and crown diseases that affect cool-season turf in the United States include take-all patch, summer patch, necrotic ring spot, and pythium root rot. Take-all patch, necrotic ring spot and summer patch are generally referred to as the patch diseases, although a distinction should be made between patch diseases caused by root pathogens and those caused by foliar pathogens (i.e. brown patch, fusarium patch, yellow patch and pink patch).

The first indication of patch disease is the presence of dark brown mycelium (sometimes called ectotrophic mycelium or tunner mycelium) on the root surface that cause root discoloration. Unfortunately, this is virtually impossi-

Stripe smut appears in Kentucky bluegrass and bentgrass as black streaks along the length of leaf blades. ble to detect without a microscope and special preparation of the root tissue. By the time the patches are visible, extensive root damage has occurred and curative treatment is ineffective. This is the main reason why root and crown diseases are so difficult to manage.

MANAGEMENT

#### Golf courses a target

Take-all patch is almost exclusively a disease of bentgrass golf course greens and fairways.

Symptoms of take-all patch typically appear as circular patches of dead or dying turf ranging from a few inches to several feet in diameter. Under conditions favorable for disease development, patches may coalesce and destroy large areas of turf. Since the roots and crowns of affected plants are usually destroyed, recovery of the turf is slow. Undesirable plants such as annual bluegrass or broadleaf weeds often colonize the patches.

Take-all patch occurs more frequently on sandy soils, soils low in phosphorus and potassium, and in soils of high pH (7.0 or greater).

Take-all patch is one of the most difficult diseases to control on golf course turf. Most fungicides that control other turf diseases do not consistently control take-all patch.

Manipulating cultural practices is usually the most effective means of managing this disease. Previous studies have shown that reducing the soil pH by adding acidifying fertilizers (such as ammonium sulfate and ammonium chloride) or sulfur can reduce the its severity. Correspondingly, applications of lime are not recommended on turf affected with take-all patch.

Making certain that soil phosphorus and potassium levels are not deficient will help to increase turfgrass resistance to this disease.

### **Bane of bluegrass**

Summer patch is one of the most destructive diseases of Kentucky bluegrass and annual bluegrass in the Northeast and Midwest. It has also become a problem on fine fescues in some areas.

Once established, summer patch destroys the roots and crowns of affected plants, causing death of the turf. Summer patch usually occurs during extended periods of high temperatures (83-95°F) and high humidity.

Recent studies at the University of Maryland have shown that the disease is more likely to occur in moist soils than under drought-stress conditions. The peak disease period occurs following heavy rains during warm, hot days in the summer. Summer patch is frequently observed in heavily-trafficked turf and in areas with poor soil drainage and reduced air circulation.

Since summer patch is a root and crown disease, cultural practices that promote good root growth will help reduce disease severity. Increased aeration and improved drainage on compacted and poorly-drained soils will alleviate some root inhibition. It will also enable the turf to better resist infection by the causal fungus.

Because low mowing heights are conducive to plant stress and shallow rooting, raising the height of cut may result in less summer patch injury. Reducing populations of susceptible species and encouraging more resistant species such as perennial ryegrass or creeping bentgrass is another means of reducing summer patch injury.

Summer patch can be controlled with fungicides, provided that: (1) applications are properly timed, (2) the most effective products are used at the correct rates, and (3) the fungicides reach the roots and crowns before the tissues are extensively invaded.

The best response has been achieved by applying the fungicides on a preventive basis, usually three to four weeks before symptoms are likely to appear.

Fungicides must reach roots and crowns to prevent or stop the infection. Since most systemic fungicides do not move efficiently from foliar portions of the plant to the root tissue, the fungicides should be applied so they can reach the roots.

One means of distributing fungicides into the root zone is by applying large amounts of water (5 to 10 gallons/1000 sq. ft.). Similar results can be obtained by irrigating immediately after fungicides are applied. It is important that the fungicide not be allowed to dry on the foliage before watering.

#### Ring spot hard to stop

Necrotic ring spot is primarily a disease

disease development.

Although more research needs to be conducted on the control of pythium root rot with fungicides, trials in Upstate New York have shown that Aliette (fosetyl) and Subdue (metalaxyl) reduce populations of the causal fungi when watered in immediately following application.

### New resistance strategies

Fungicide resistance results from the repeated, continuous use of fungicides with the same or similar



Dollar spot can infect all cool-season turfgrasses. Lesions are white, often with brown borders. Look for white mycelium in early morning.

of Kentucky bluegrass lawns in the Northeast, Midwest, and Northwest.

This fungus is also the causal agent of a disease of bermudagrass known as spring dead spot. Necrotic ring spot can affect most cool-season grasses; however, the grasses most often damaged by this disease are Kentucky bluegrass and fine fescues. Sometimes, this disease has been found on annual bluegrass golf course greens in New Jersey and Pennsylvania.

Necrotic ring spot usually occurs in late spring and/or early fall. The disease can also appear in the summer on drought-stressed turf. Research has begun to determine other factors responsible for disease development.

One of the most effective management practices for reducing the severity of necrotic ring spot is overseeding with perennial ryegrass.

Pythium root rot is characterized by thinning of the turf in small, tan-colored patches. It may progress to destroy large areas of grass. This disease is caused by several pythium species that can infect roots under cool (45-60 °F), moist conditions. This disease typically occurs in early spring or late fall.

The severity of pythium root rot can be reduced by using management practices that promote root development and reduce excessive soil moisture. However, fungicide applications may be justified when conditions are favorable for modes of action. This has been a particular problem of systemic fungicides because they tend to have a narrower mode of action than most contact fungicides.

One type of resistance occurs when the initial pathogen population consists of members that are either very sensitive to the toxic effects of a particular fungicide or are very resistant. Loss of control is sudden and dramatic.

Another type of resistance occurs when the population consists of members that are very sensitive, slight or intermediate in sensitivity, slight or intermediate in resistance, or very resistant to a particular fungicide. Following continuous repeated use of the fungicide, loss of control is gradual.

Should a fungicide program be necessary, it is important to design a strategy to delay or prevent the onset of resistance. Two conventional approaches to preventing resistance have been to alternate fungicides with dissimilar modes of action.

#### A combined approach

A recommendation often made by plant pathologists is to mix a contact with a systemic fungicide. Whereas this approach appears logical (since systemics and contacts have distinct modes of action), there is some evidence that suggests that this is not the best resistance prevention strategy available. A more logical approach is to combine two or more systemic fungicides with different modes of action. This eliminates combining contacts and systemics. Unfortunately, mixtures of

systemics at full-label rates are costly and may result in turf injury. Turf managers should take the threat of resistance seriously and avoid continuous and repeated use of fungicides with narrow modes of action. LM

Dr. Landschoot is an assistant professor of turfgrass science at Penn State University.

#### TABLE 1

# **Diagnostic Features of Common Cool Season Turigrass Diseases**

Disease	Causal Agent(s)	Symptoms/Signs	Susceptible Grasses
Anthracnose	Colletotrichum graminicola	Yellowing of leaf blades associated with a black crown rot. Pin cushion-like fruiting bodies with small, spiney projections can be seen with a hand lens.	Annual bluegrass, bentgrasses, and fine fescues.
Brown patch	Rhizoctonia solani	Large, circular brown patches or thinning of turf. On low-cut turf, patches often surrounded by dark rings. White, cottony mycelium may be present on high-cut turf in early morning.	Bentgrasses, ryegrass, tall fescue.
Dollar spot	Lanzia spp. Moellerodiscus spp. (Sclerotinia homeocarpa)	Small, bleached patches of dead grass appear in turf. Lesions on leaves are white, often with brown borders. White, cottony mycelium may be present on dew-covered turf in early morning.	All cool-season turfgrasses.
Fairy ring	Basidiomycete fungi	Dark-green rings become apparent in mature turf. Mushrooms often present around periphery of ring.	All cool-season turfgrasses.
Leaf spot/ melting out	Drechslera and Bipolaris spp.	Small tan lesions with purple or brown borders on leaf blades. In severe cases, the crowns are rotted and the turf may be significantly thinned.	Primarily Kentucky bluegrass. Other cool-season grasses may be affected.
Necrotic ring spot	Leptosphaeria korrae	Large ring-shaped patches, usually creating depressions in turf. Roots and crowns show brown or black rot.	Primarily Kentucky bluegrass. In some cases, fine fescues and annual bluegrass.
Powdery mildew	Erysiphe graminis	White, fluffy mycelium on leaf blades, usually present on turf growing in shaded areas.	Kentucky bluegrass.
Pythium blight	Pythium aphanidermatum & other Pythium spp.	Irregular patches of blighted turf. White, dense, cottony mycelium growing in turf in morning.	Perennial ryegrass, bentgrasses, ta fescue.
Pythium root rot	Pythium spp.	Small bleached patches of turf may progress to large blighted areas, crowns and roots rotted.	Bentgrasses, annual bluegrass, Kentucky bluegrass.
Red thread/ Pink patch	Laetisaria fuciformis/ Limonomyces roselpellis	Small red to pink patches of blighted turf. Long, slender threads of red myceliom (red thread), or fluffy, pink mycelium (pink patch) growing out of foliage.	Fine fescues, perennial ryegrass, Kentucky bluegrass.
Rust	Puccinia spp.	Yellowing of leaves often apparent. Brown pustules occurring on leaves and stems.	Tall fescue, perennial ryegrass, Kentucky bluegrass.
Slime molds	Myxomycetes	Blue or tan-colored spore-like structures on leaves.	All cool-season turfgrasses.
Snow mold (grey)	Typhula incarnata	Large patches of matted turf appearing at snow melt. Gray mycelium and orange resting structures often present on affected foliage.	All cool-season turfgrasses.
Snow mold (pink)	Microdochium nivale	Small patches of matted turf with pink or reddish color on the leaves.	All cool-season turfgrasses.
Stripe smut	Ustilago striiformis	Black streaks of spores along length of leaf blades. Shredding of leaf blades.	Kentucky bluegrass and bentgrass.
Summer patch	Magnaporthe poae	Large yellow or tan ring-shaped patches. A root and crown rot is usually apparent.	Bluegrass and fine fescues.
Take-all patch	Gaeumannomyces graminis	Patches of dead or dying turf ranging from a few inches to several feet in diameter.	Bentgrasses.
			Source: Dr. Landsc

TABLE 2

# Generic & Trade Names of Common Turforass Fungicides

Common Tungrass rungicides Contact (C) or						
Generic Names	Systemic (S)	Common Trade Names				
Anilazine	С	Dyrene				
Benomyl	S	Tersan 1991, Lesco Benomyl, Lebanon Benomyl				
Chloroneb	c	Tersan SP, Teremec SP, Proturf Fungicide II				
Chlorothalonil	С	Daconil 2787				
Ethazol (etridiazole)	С	Koban, Terrazole				
Fenarimol	S	Rubigan				
Fosetyl-Al	S	Aliette				
Iprodione	S	Chipco 26019, Proturf Fungicide VI				
Mancozeb	С	Fore, Formec, Dithane F-45, Lesco Mancozeb, Manzate 200 DF				
Maneb	С	Dithane M-22				
Maneb + zinc sulfate	C + C	Tersan LSR, Dithane M-22 w/Zinc, Lesco 4 F w/Zinc				
Mercury chloride	С	Calo-Clor, Calo-Gran				
Metalaxyl	S	Subdue, Proturf Pythium Control				
Metalaxyl + mancozeb	S+C	Pace				
Pentachloronitrobenzene (quintozene)	с	Terraclor, Turfcide, Proturt FF II, Lesco PCNB				
Phenylmercuric acetate	С	PMAS				
Phenylmercuric acetate + thiram	C+C	Proturt Broad Spectrum Fungicide				
Propamocarb	S	Banol				
Propiconazole	S	Banner				
Thiophanate-ethyl + thiram	S+C	Bromosan				
Thiophanate-methyl	S	Fungo 50, Spot-Kleen, Clearys 3336, Topsin M, Proturf Systemic Flugicide				
Thiophanate-methyl + mancozeb	S+C	Duosan				
Thiophanate-methyl + iprodione	S+C	Proturf Fluid Fungicide				
Thiram	C	Tersan 75, Spotrete, Thiramad, Lesco Thiram				
Triadimefon	S	Bayleton, Proturf Fungicide VII, Lebanon Turf Fungicide				
Triadimefol + metalaxyl	S + S	Proturf Fluid Fungicide II				
Triadimefon + thiram	S + C	Proturf Fluid Fungicide III				
Vinclozolin	S	Vorlan				
' Products may be available only through	th specialized dealers or only i	n large quanitiy. Some products can be purchased and applied				

Products may be available only through specialized dealers or only in large quanity. Some products can be purchased and applied only by licensed pesticide applicators. This list is presented for information only. No endorsement is intended for products mentioned, or is criticism meant for products not mentioned. Source: Dr. Landschoot

# Biologicals: the new frontier

Biological control is the reduction of disease-producing activities of a pathogen by another organism.

Biological control is a natural occurrence in turf and is a primary reason why diseases do not destroy all of our lawns, grounds and golf courses.

Organisms that limit the diseaseproducing activities of a pathogen are referred to as antagonists. Antagonists are usually microorganisms (fungi, bacteria, viruses, nematodes, or actinomycetes) that interfere with the growth and spread of the pathogen. Antagonists may be introduced by artificial means or they may already be present in the turfgrass ecosystem.

Antagonists produce compounds that inhibit the pathogen—antibiotics, for example—or more directly, parasitize the pathogen. The direct application of antagonists is likely to result in failure unless provisions are made for it to successfully compete in turf. Direct application of an antagonist that is not adapted to the turf ecosystem is like sending a soldier into battle without a rifle. The pathogen and the other resident microorganisms are usually well equipped to outcompete and fend-off the introduced antagonist.

Another method of biological control that has yielded success with some turf pathogens is the use of pathogen-suppressive soils. Suppressive soils are those in which the pathogen does not establish or persist in populations great enough to cause severe disease damage. Suppressive soils have been implicated as a factor responsible for the absence or decline of take-all patch of bentgrass turf. Take-all patch usually develops on recently-sterilized soils or on golf courses that were formerly woodland or wetland sites and do not have large populations of resident antagonists.

Over three to five years, the disease begins to disappear from these sites, a phenomenon known as "take-all decline." Studies have shown that the transfer of a small amount of soil from sites where take-all decline has occurred to areas in which the disease is active, resulted in suppression of the disease. Studies in Australia have revealed that suppressive soils can be developed in the laboratory and used as a top dressing to control take-all patch. Suppressive soils have also been reported for other pathogens including various species of fusarium, pythium, and rhizoctonia. To my knowledge, there are no companies

that are marketing pathogen-suppressive soils for use on turf. *continued on page 44* 

40 LANDSCAPE MANAGEMENT/JUNE 1991

# TABLE 3

# **Methods of Disease Control for Cool-season Turfgrasses**

Disease	Cultural control	Chemical control	Resistant species/varieties
Anthracnose	Fertilize to maintain vigor, improve drainage, aeration, and raise mowing height during periods of heat stress.	benomyl, chlorothalonil, mancozeb, propiconazole, triadimefon	Bentgrasses are less susceptible than annual bluegrass on putting greens.
Brown patch	Avoid excess N in summer, increase air circulation, avoid excessive watering, improve drainage.	anilazine, benomyl, chlorothalonil, iprodione, mancozeb, maneb, thiophanates, thiram, vinclozolin	Kentucky bluegrasses are less susceptible to brown patch than other cool-season turfgrasses.
Dollar spot	Avoid N deficiency, maintain good soil moisture, remove guttation and dew from leaf surfaces, avoid night watering.	anilazine, benomyl*, chlorothalonil, fenarimol, iprodione, mancozeb, propiconazole, thiophanates, thiram, vinclozolin	Resistant Kentucky bluegrass varieties include Adelphi, America, Aspen, Challenger, Eclipse, Escort, Nassau, Somerset, & Wabash.**
Fairy ring	Use clean fill during establishment, irrigate, or mask symptoms with N-fertilizer or iron.	None effective, must fumigate with soil sterilant to eradicate the fungus (this will also kill grass).	No resistant species or varieties are available.
Leaf spot/ melting out	Avoid excess N applications in early spring, mow 2" in height, avoid light, frequent irrigation. Do not use benomyl, thiophanates, or triadimefon to control this disease.	anilazine, chlorothalonil, iprodione, maneb, mancozeb, vinclozolin	Resistant Kentucky bluegrasses include: Adelphi, Bristol, Destiny, Eclipse, Enmundi, Glade, Ikone, Leberty, Majestic, Mona, P-104, Rugby, and Somerset.**
Necrotic ring spot	Manage turf for maximum root growth, irrigate to maintain good soil moisture, maintain mowing height at 2" or above.	benomyl, fenarimol, propiconazole	Perennial ryegrasses are resistant.
Powdery mildew	Reduce shade and improve air circulation.	benomyl, fenarimol, propiconazole, triadimeton (fungicides usually not required)	Use grasses adapted to shaded areas such as fine fescues and rough bluegrass. Resistant Kentucky bluegrasses include: A-34, Glade, Touchdown, & Eclipse.**
Pythium blight	Improve drainage, increase air circulation, avoid excess N, reduce irrigation.	chloroneb, etridiazole, metalaxyi*, Fosetyl-Al, propamocarb	Kentucky bluegrass is less likely to be damaged by Pythium blight than other turfgrasses.
Pythium root rot	Increase drainage, aerate	Fosetyl-Al, Subdue as a drench	unknown
Red thread/ pink patch	Maintain adequate fertility of turf (especially N)	alilazine, benomyl***, chlorothalonil, iprodione, propiconazole, thiophanates***, triadimeton, vinclozolin	Resistant perennial ryegrasses include: Allaire, Commander, Delray, Manhatten II, Palmer, Pennant, Prelude, Regal, Regency, SR 4000, SR 4100, and Yorktown II.**
Rust diseases	Avoid N-deficiency and drought-stress (especially in late summer/early fall)	maneb, mancozeb, fenarimol, propiconazole, triadimefon. (fungicides usually not required)	Some resistant Kentucky bluegrasses include: Kenblue, Parade, Rugby, A-34, and Classic**.
Slime molds	Remove spores by spraying water on leaves or brushing turf.	None required.	Not applicable since grasses are not infected.
Snow molds: Gray snow mold	Avoid excess N in fall before grass goes dormant, mow until top growth ceases in fall, prevent accumulation of snow in sensitive areas, rake up mats (patches) in spring to speed recovery.	Fungicides should be applied in late fall before snow cover: chloroneb, fenarimol, iprodione, mercury fungicides, PCNB, thiophanates, thiram, triadimefon, vinclozolin	Some resistant Kentucky bluegrasses include: Adelphi, Aspen, Enmundi, Plush, and Vantage**.
Pink snow mold	(Same as for gray smow mold)	benomyl, fenarimol, iprodione, mancozeb, mercury fungicides, PCNB, thiophanates, thiram, vinclozolin	Most fine fescues and Kentucky bluegrasses are moderately resistant to this disease.
Stripe smut	Avoid excess N in early spring, avoid drought stress in early summer.	Apply fungicides in early spring or late fall, water-in for good root uptake. Benomyl, fenarimol, propiconazole, thiophanates, triadimefon	Ryegrasses, tall fescues, and the fine fescues are less susceptible to this desease than Kentucky bluegrass.
Summer patch	Avoid low mowing heights, reduce compaction, avoid overwatering in summer, improve drainage.	benomyl, fenarimol, propiconazole, thiophanates, triadimefon	Resistant Kentucky bluegrasses include Adelphi, Enmundi, Sydsport, and Touchdown.
Take-all patch	Use acidifying fertilizers or sulfur to lower pH, avoid P and K deficiency.	Sterol biosynthesis inhibitors may have some benefit if applied prior to root infection.	annual bluegrass

Resistance has been recorded.
Based on National Turfgrass Evaluation Program and Penn State data. No endorsement of cultivars is intended for those mentioned, or is criticism meant for cultivars not mentioned.
Controls red thread and not pink patch.



# **Biologicals:**

from page 40

## Organics an alternative?

Most of the current interest in biological control of turf pathogens is centered around the use of natural organic fertilizers or organic soil amendments. This practice has been successfully employed with other crops and some success has been achieved in controlling turfgrass diseases. Research at Cornell University has shown that some organic amendments suppressed dollar spot and brown patch diseases when applied as a topdressing to a bentgrass putting green.

Similar results have been obtained by researchers from Michigan State University and The University of Rhode Island for the suppression of necrotic ring spot. Although we do not understand the exact mechanisms involved, there is some evidence to suggest that these products stimulate populations of resident antagonists to levels that will suppress some turf diseases. They may also aid in disease control by providing additional nitrogen to the plant. LM

-Dr. Landschoot

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