# **TURF DISEASE GUIDE**

wo leading plant pathologists, J.M. Vargas Jr. of Michigan State University and Don Blasingame of Mississippi State University, cut through confusing terminology and present the latest turf disease control methods. Diseases of coolseason turfgrasses, warm-season turfgrasses, and overseeded ryegrasses are discussed. This is a section you'll want to save. An aded help is the Turf Fungicide Directory on page 44.

# Northern Turf Diseases

by J. M. Vargas, Jr., turfgrass pathologist, Michigan State University

**C** oncepts about turfgrass diseases and their management have gone through many changes in the past few years, including the scientific names of the organisms that cause them.

These diseases, the organisms that cause them, and their cultural, biological and chemical management tools are given in Table 1. The following will be a discussion of the latest developments on cool-season turfgrass diseases.

#### **Dollar spot**

Dollar spot is primarily a disease of golf course grasses such as creeping bentgrass and annual bluegrass. It is now believed to be caused by two organisms, a Lanzia spp. and a Moellerodiscus spp.

Now that two fungi have been identified as the cause of dollar spot, it helps explain some of the confusion that has existed about the occurrance of this disease. It has been considered both a cool weather disease and a warm weather disease. It appears that dollar spot is both, and that there are two different fungi which caused a disease with similar symptoms. This means that you can have dollar spot at any temperature between 60-85° F.

What is needed is an easy, reliable method to distinguish the difference between these two fungi in the field. Fortunately, dollar spot caused by both fungi appears to be reduced by adequate nitrogen levels and adequate soil moisture levels. For the most part, they are also managed by the same fungicides, although one has to wonder if some of the resistance to some fungicides might not be due to the differential sensitivity of the two fungi species that causes this disease.

#### **Brown patch**

Brown patch is also primarily a disease of golf courses, although with the new improved perennial ryegrasses being incorporated into home lawn mixtures, it is also becoming a problem on home lawns.



The disease occurs under hot, humid conditions. It can be culturally managed by reducing the amount of nitrogen applied just prior to the advent of warm weather, increasing air circulation by removing trees or shrubs, and/or by pruning them.

#### Pythium blight

Pythium blight is also a disease of golf courses, and like brown patch, it is becoming more of a home lawn problem with the incorporation of the improved perennial ryegrass.

There still seems to be some controversy over how many species of pythium are involved in this disease, but regardless of how many or how few there are, they do tend to cause rapid loss of turf in hot, humid weather.

Unlike many diseases where only the foliage is damaged and recovery occurs soon after, Pythium blight usually kills the plant. This means recovery in the infected areas will be slow because it will have to come from



rhizomes or stolons filling in from outside the spots or by germination of annual bluegrass or broadleaf weeds when the cool weather of the fall returns.

Cultural management of Pythium blight consists of reduced nitrogen levels just prior to the advent of warm weather and improving drainage.

Concerning drainage, in marginal areas of the cool-season grass regions, Pythium blight is only a problem in areas of poor soil drainage, where water stands for prolonged periods. In regions where severe Pythium blight damage occurs, it is always most severe in poor drained soil areas. It goes without saying, that good Pythium blight management begins with improving soil drainage.

As far as chemical management is concerned, there are two systemic fungicides to manage Pythium blight, which are metalaxyl (Subdue, Ridomil, Apron) and propamocarb hydrochloride (Banol). These two fungicides will manage the disease for up to three **Pythium blight** rapidly strikes ryegrasses and other turfs where drainage is poor in hot and humid weather. Recovery is slow since pythium usually kills the entire plant.



**Dollar spot** damages bentgrass, annual and perennial bluegrass, bermudagrass and zoysiagrass. In the South it is common in the spring and fall. In the north it is active anytime temperatures are between 60 and 85°.

weeks. They appear to be slower acting than chloroneb (Teremec SP) or ethazol (Koban, Terrazole). Little spread of the disease occurs after these systemic fungicides are applied, although the mycelium of the fungus may remain evident on the previously infected tissue for a couple of days. No actual resistance to these two fungicides has been reported, but the possibility exists. It would be wise therefore, to follow each systemic fungicide application with contact (chloroneb or ethazol) in case resistance does occur following a systemic fungicide application, the contact fungicide will prevent the resistant strain from devestating the turf.

#### Anthracnose

Anthracnose caused by Colletotrichum graminicola is primarily a disease of annual bluegrass, although it will attack the fine leaf fescues, perennial ryegrasses and seaside creeping bentgrass.

Annual bluegrass dies from an-

### Table 1: TURF DISEASES AND CONTROLS\*

Disease	<b>Causal Agent</b>	Hosts	<b>Cultural Control</b>	Chemical Control
Anthracnose	Collectotrichum graminicola	Annual bluegrass Fine-leaf fescue Kentucky bluegrass Perennial ryegrass	Adequate nitrogen. Cool grass by syringing	Maneb plus zinc sulfate, chlorothalonil benomyl, thiophanate-methyl, thiophanate, thiophanate-methyl + mancozeb, triadimefon
Brown patch	Rhizoctonia solani	All major turfgrass species	Reduce nitrogen. Remove "dew." Increase air move- ment.	Mancozeb, maneb + zinc sulfate, chlorothalonil, anilazine, cycloheximidi + thiram, benomyl, thiophanate- methyl, thiophanate, thiram, thiophanate-methyl + maneb, cadmiu compounds, thiophanate + thiram, PCNB, iprodione, vinclozolin
Dollar spot	Lanzia spp. Moellerodiscus spp.	Annual bluegrass Bahiagrass Bermudagrass Centipedegrass Colonial bentgrass Creeping bentgrass Fine-leaf fescues Kentucky bluegrass Perennial ryegrass St. Augustinegrass Zoysiagrass	Increase nitrogen. Remove "dew".	Benomyl, thiophanate, thiophanate- methyl, chlorothalonil, anilazine, cycloheximide + PCNB, cadmium compounds, thiophanate + thiram, thiram, thiabendazole, benomyl, iprodione, thiophanate-methyl + maneb, vinclozolin, triadimefon
Fusarium blight syndrome		Kentucky bluegrass Centipedegrass	Light, daily watering during the summer.	thiophanate-methyl, thiophanate, triadimefon
Helminthosporium Diseases Brown blight Leaf blotch Leaf spot	(Dreschlera) D. siccans D. cynodontis D. sorokinianum	Ryegrass Bermudagrass Bentgrass, Fine-leaf fescue, Kentucky bluegrass	Remove clippings. Raise cutting height. Plant resistant cultivars. Moderate spring nitrogen. Daily irrigation	Mancozeb, chlorothalonil, cycloheximide, anilazine, maneb + zi sulfate, cycloheximide + thiram, cycloheximide + PCNB, iprodione, vinclozolin
Melting-out Net-blotch Red leaf spot Stem and Crown Necrosis Zonate eye spot	D. poae D. dictyoides D. erythrospilum D. spiciferum D. giganteum	Kentucky bluegrass Fescue Creeping bentgrass Bermudagrass Bermudagrass		on en or stellone filleig in ter ide ite spone er ite permit of e name blingenin en bras stelle when the epot sough e fall mistres.
aeumannomyces patch (Take all patch)	Gaeumannomyces graminis	Annual bluegrass Colonial bentgrass Creeping bentgrass Kentucky bluegrass Tall fescue Velvet bentgrass	Reduce soil pH. Avoid liming. Use acidic fertilizers. Sulfur.	None.
Pythium blight (cottony blight)	Pythium spp.		Improve soil drainage. Increase air circulation.	Chloroneb, ethazole, metalaxyl, propamocarb, hydrochloride
Red thread	Laetisaria fusiformis	Creeping bentgrass Colonial bentgrass Bermudagrass Annual bluegrass Perennial ryegrass Fine leaf fescues	Increase nitrogen	anilazine, iprodione, triadimefon, vinclozolin, chlorothalonil
<b>The Snow Molds</b> <i>Typhula</i> blight <i>Gerlachia</i> patch	Typhula spp. Gerlachia nivalis	Annual bluegrass Colonial bentgrass Creeping bentgrass Fine-leaf fescues Kentucky bluegrass Perennial ryegrass Tall fescue Velvet bentgrass	Avoid early fall nitrogen fertility that leads to lush growth.	Mercury compounds, PCNB products chlorothalonil, chloroneb. These products may have to be used in combination for effective snow mold management. Benomyl, Iprodione or Mancozeb will control <i>Gerlachia</i> patch where it occurs alone.
Yellow patch	Rhizoctonia cerealis	Kentucky bluegrass Creeping bentgrass	Nitrogen to promote recovery.	Iprodione

\*

thracnose during heat stress periods of the summer. This is not due to heat alone, as was once believed. If proper cultural management is followed, and effective fungicides are used, annual bluegrass will survive the summer heat stress period like any other perennial.

Good cultural practices consist of deep vertical mowing early in the spring, as soon as growth is initiated for the season. This will allow for the production of new juvenile growth which should be more resistant to heat stress. This should be followed by coring a week or two later for good root growth. A second coring should be made following heavy seedhead production in the late spring to provide an optimum medium for maximum root growth (the coring holes) in the few remaining weeks prior to the heat stress period. More than 70% of the annual bluegrass roots disappear during heavy seedhead production. If only one coring a year can be done, this is the time to do it. A third coring should be made when the cool nights return in late summer and early fall.

Light nitrogen application should be made (i.e. 1/2 lbs. actual nitrogen per 1000 sq ft.) in June, July and August. This produces healthier annual bluegrass and reduces the amount of inoculum produced by *C. graminicola* for subsequent infection during the remainder of the anthracnose season. Finally, one of the effective fungicides should be used to insure healthy turf.

A computer model has been developed, which predicts the occurrence of anthracnose based on average daily temperatures and continuous hours of leaf wetness. Fungicides for the management of anthracnose can now be applied when the disease occurs instead of on a calendar basis.

#### Snow molds

There are two prevalent snow molds in the United States: Typhula blight (gray snow mold) and Gerlachia patch (pink snow mold).

**Gerlachia patch** Gerlachia patch is caused by Gerlachia nivalis, formerly known as Fusarium patch caused by Fusarium nivale. Yes, another name change and this time, they not only changed the scientific name of the organism causing the disease, but the common name of the disease as well!

The disease becomes a problem in the fall when the temperature drops into the low 60's and continues through the spring, until daytime temperature climbs back into the seventies. It is usually first noticed in the shaded areas of the green, tees and fairways.

Gerlachia patch does not need snow cover to become active, only the cool wet weather. Annual bluegrass is especially susceptible to Gerlachia patch.

In the spring the disease is often misdiagnosed as copper spot, because of the small copper-colored spot that it causes. However, copper spot is a disease that occurs in warmer weather. Keeping nitrogen at low levels during the time when Gerlachia patch may be active is important in helping manage the disease

#### Typhula blight

Typhula blight is caused by two species, Typhula incarnata and T. ishikariensis. T. incarnata is the primary species in eastern, southern, and regions of the midwest and western U.S. T. ishikarienis is most prevelant in the more northern snow mold regions, especially where prolonged periods of permanent snow (two or more months) exist in the mid-western and western U.S.

The two typhula species are easily distinguished from each other when observed soon after the snow melts. T. incarnata produces grayish spots in the turf, with fairly large uncommon brown sclerotia (a mass of filaments) evident. Whereas, T. ishikariensis spots have a reddish cast and contain small, dark black sclerotia. Typhula blight only occurs under snow cover. It does not occur in the cool wet weather of fall and spring, except under leaf piles.

Knowing which species you have is important in chemically managing the disease. Many fungicides, including the mercuries, chloroneb(Teremec SP), PCNB(Terraclor), triadimefon(Bayleton), and chlorothalonil(Daconil) will manage Typhula blight caused by T. incarnata. They do not all manage Typhula blight caused by T. ishikariensis.

The picture also is more confusing state by state. For example, in Michigan, the mercuries, PCNB, and chlorothalonil will manage both species, but triademefon and chloroneb will not manage Typhula blight caused by T. ishikariensis. In northern Wisconsin and Minnesota, combinations of the mercuries and PCNB are required to manage both species. You should check with your local turfgrass experts to find out the fungicides that are effective in your area.

#### Gaeumannomyces patch

Gaeumannomyces (take all) patch caused by Gaeumannomyces graminis var. avanea was formerly known as Ophiobolus patch caused by O. graminis. This disease was originally thought to be confined to the Pacific northwest. It has now been reported in the coastal areas of New England, New York, and the mid-Atlantic states, primarily on creeping bentgrass turfs. A Gaeumannomyces like organism has also been reported on annual bluegrass in the mid-eastern and midwestern U.S.

In 1983, the disease caused widespread destruction on many annual bluegrass fairways in mid-August and early September. So, Gaeumannomyces patch or closely related diseases are now occurring through most of the coolseason grass regions of the United States.

Lowering the pH through the use of sulfur still appears to be the best way to manage this disease. A word of caution is necessary, the granular sulfur products have been observed to cause injury to the turf the season following application. This injury initially resembles dollar spot. The sprayable sulfurs are just as effective and do not have the bad side effects.

#### **Fusarium blight**

There are two current schools of thought on the cause of Fusarium blight. The research at Penn State University (Cole) suggests that a basidiomycete (a type of higher fungi) is involved in causing the "frog-eye" symptom associated with Fusarium blight and that, if the Fusarium fungi are involved at all, they are involved as saprophytes colonizing the dead and dying tissue. The other school of thought, represented by Cornell University (Smiley) suggests the cause of the "frog-eye" is due to two fungi, Leptospheria korrae and/or Phiolophora graminicola. It could be we are actually dealing with three different fungi causing three different diseases, all of which have the same symptom. Time will tell which of these schools of thought are correct or if they both are.

Fusarium blight is a warm weather disease that occurs from late June through early September depending on your location. The disease usually occurs after a week or two of dry weather following a heavy rain.

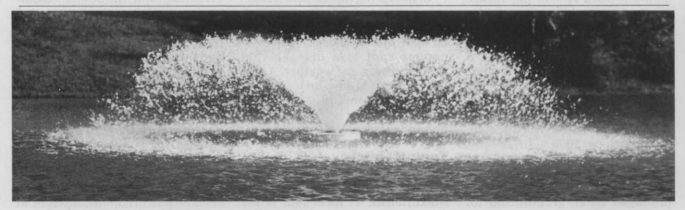
The characteristic initial symptom is wilted turf in the infected spot. This separates it from six other diseases that have similar "frog-eye" symptoms, like brown patch and yellow patch.

Since there may be as many as

three fungi involved in the Fusarium blight syndrome, it is difficult to make specific recommendations to encompass all of them. The following are the best management recommendations available, although slight variations may exist in different areas of the country.

**Cultural management** Coring should be done to improve root development, reduce thatch, and eliminate layering caused by two different soil types. Homelawn turf is often grown on poor soil. Many times sod is layed on compacted subsoil because the topsoil was removed during construction.

Nutrient and water uptake are active processes which require adequate oxygen. Coring holes provide an excellent area for root growth with good aeration for proper uptake of nutrients and water.



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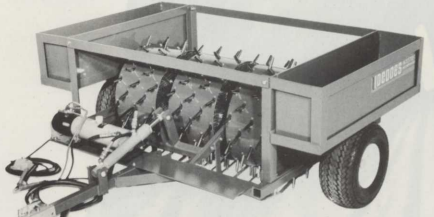


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Thatch reduction is best accomplished during the coring operation by breaking up the cores with a vertical mower or power rake, and incorporating the soil back into the thatch layer. Power raking does little for thatch reduction. It removes leaf tissue which is readily broken down but does nothing to remove the rhizomes and roots which are primarily responsible for thatch formation.

Layering results from one soil of a different type being placed on top of the other, as when a muck sod is placed on mineral subsoil.

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Obviously, drought stress diseases like "Fusarium blight syndrome" are going to be more severe under such conditions.

Integrating two soil layers over a period of years through a coring program should make for a deeper rooted, healthier turf.

**Fertility** Nitrogen fertility in the summer months of June, July and August, will reduce the severity of the "Fusarium blight syndrome". Approximately 1/2 lb. of actual nitrogen/1,000 sq ft./month should be adequate.

**Irrigation** Supplemental irrigation can culturally reduce "Fusarium blight syndrome" if applied on a daily basis. If applied at mid-day it will cool the plants, similar to syringing performed on golf courses during the heat stress period. It also provides water for the short and limited root systems of the infected plants.

If the mat or thatch is kept moist, antagonistic microorganisms may develop, which will prevent the pathogenic fungi from attacking the plants. A daily irrigation program during the summer on infected turf may also cause the build-up of antagonistic microorganisms that destroy the "Fusarium blight syndrome" fungi.

**Chemical management** Thiophanate(Cleary's 3336), thiophanate-methyl(Fungo 50) and benomyl(Tersan 1991), are good fungicides for the management of the "Fusarium blight syndrome". They all have the same basic chemistry.

The turf area to be treated should be irrigated the night before and the fungicides drenched in before they dry on the foliage. They can be used either cura-

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#### tively or preventively.

The fourth fungicide, triadimefon(Bayleton), does not have to be drenched in to be effective. However, it does have to be used preventively. This means it has to be applied before the disease becomes active during the current season. This does not mean Bayleton cannot be used on turf areas that had the "Fusarium blight syndrome" the year before, only that it must be used before the disease becomes active this season.

Since more than one fungus appears to be involved in this syndrome, future research may indicate a difference in the effectiveness of these fungicides on the various fungi causing "Fusarium blight syndrome".

#### Yellow patch

Yellow patch is caused by Rhizoctonia cereales and is a newly recognized disease of Kentucky bluegrass. This is a cool weather disease that occurs in September through November, depending on your location.

The initial symptoms are red to purple leaves on the infected plants. The disease is characterized by "frog- eyes" which resemble the "Fusarium blight syndrome". Consequently, the disease is often mis-identified as Fusarium blight. The main differences between the two diseases are "Fusarium blight syndrome" occurs in warm weather and is characterized by wilting turf in the active spots, whereas yellow patch occurs in the cool weather of the fall and is characterized by the red blades on the infected grass plants.

**Cultural management** Nitrogen fertility during the growing season is necessary for recovery of the older yellow patch "frogeyes" that were formed in previous seasons. The effect nitrogen has on development of new yellow patch "frog-eyes" has not been determined.

There are some products which claim to change the chemical and

biological activity of soil and thatch to make it a better environment for biological activity of beneficial microorganisms and healthier plant growth. Several products were tested for their management of Rhizoctonia yellow patch and some promoted excellent recovery of older yellow patch "frog-eyes" and prevented new ones from forming. They were Lawn Keeper and Green Majic. It is important to point out these are only preliminary findings and further research is needed to check the repeatability of these results and to determine rates, timing and the exact effect the products are having on disease reduction.

Chemical management Preliminary data suggest that iprodione(Chipco 26019) and fenarimol(Rubigan) will manage Rhizoctonia yellow patch. Effective timing and minimal rates have to be determined. It appears nitrogen application will have to be made in conjunction with the fungicide. Otherwise, fungicides may prevent the older "frog-eyes" from becoming active again and new ones from forming. Also, the older "frog-eyes" will not fill in and the maximum benefit from the fungicide treatments will not be realized.

#### **Melting-out**

This disease is often incorrectly referred to as leaf spot. To be correct, melting-out is caused by Dreschlera poae(formerly Helminthosporium vagans) and is a disease of Kentucky bluegrass that occurs in the cool, wet weather of spring. The disease starts out as spots on the leaf blades and in a 2-3 week period, rapidly moves down the leaf sheath and into the crowns and roots. The entire grass plant is often killed or severely damaged during this period, which is where the term melting-out arises. The entire stand of Kentucky bluegrass seems to melt away.

Leaf spot, on the other hand, is

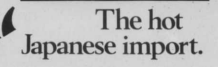
a warm weather disease of many grass species caused by the fungus Drechslera sorokinianum (formerly Helminthosporium sativum and sometimes currently referred to as Bipolaris sorokinianum). Are you thoroughly confused now? Don't feel bad, you're not alone.

There are many Kentucky bluegrass cultivars that are resistant to melting-out. The first resistant cultivar was 'Merion' which had excellent resistance to melting-out. Some of the newer Kentucky bluegrass cultivars, i.e. Parade, Baron, Cheri, Majestic, etc., have some resistance to melting-out, although it is not the same excellent resistance 'Merion' had. Consequently, stands of some of the newer Kentucky bluegrass cultivars may be thinned by melting-out in the spring, allowing for invasion by crabgrass, quackgrass, tall fescue and/or broadleaf weeds. This means cultural, biological and chemical management practices to reduce the severity of melting-out will have to be incorporated into your turf management programs.

Helminthosporium meltingout is one of the oldest, most written about, turfgrass diseases. Unfortunately, much of what has been written about the disease, is based on "folk law" and not good scientific data.

First, much of the older literature refers to melting-out having a "leaf spot stage" in the spring, during the cool, wet weather and a "melting-out stage" during the hot weather of the summer. Anyone who is familiar with the disease knows all the damage is done during the cool, wet weather of spring. With the arrival of warm weather the turf begins to recover.

Secondly, practically all the literature says to avoid spring nitrogen, because it will increase the severity of Helminthosporium melting-out. It appears the research that lead to the erronious conclusion was based on greenhouse data and not field. At Michigan State University, data from



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the last four years suggests just the opposite. Nitrogen in the spring actually reduces the severity of Helminthosporium meltingout. We recommend two nitrogen applications during the spring period to help manage Helminthosporium melting-out. Each applicatioon should be between 1/2-1 lb. of actual nitrogen/1000 sq. ft.

The third management practice is biological in nature. It consists of daily irrigation to keep the mat or thatch moist, to encourage the build up antagonistic microorganisms that prevent the fungus D. poae from sporulating, or germinating, or infecting. There is also a possibility that these antagonistic microorganisms may even destroy D. poae. While the details have not been worked out, the results have shown a dramatic reduction in the amount of Helminthosporium melting-out, where light daily irrigation has been applied.

The actual concept may be hard to grasp since the disease occurs under cool, wet weather conditions, but apparently just a few days without rain, allows the top of the thatch to become dry and allows the D. Poae fungus to grow and infect these grass plants. You aren't irrigating the turf, you are irrigating the thatch to keep it moist.

Following good cultural and biological practices will help improve the disease management obtained with the fungicides. For the people in the lawn care business, there are now three excellent fungicides which will manage Helminthosporium melting-out during the 3-4 weeks it is normally a problem in the spring; iprodione(Chipco 26019), vinclozolin(Vorlan), and chlorothalonil(Daconil). There is a possiblity that anilazine(Dyrene) may also manage the disease for the desired period of time, although more research is needed. Remember, applying these fungicides with a little nitrogen will make them more effective. WT&T

## **TURF DISEASE GUIDE**

The southeastern United States is blessed with a wide range of choices when it comes to turfgrass varieties.

The predominant turf species used in this region is bermudagrass; however, there are five other warm season grasses used extensively for turf purposes. These include St. Augustine, zoysiagrass, centipedegrass, carpetgrass and bahiagrass.

During the winter months, when warm season grasses are brown and dormant, various annual and perennial turfgrasses are used as temporary overseeded grasses.

Although most of the serious

diseases of southern turf are caused by fungi, other agents such as bacteria, viruses, and nematodes can cause serious problems to certain grasses.

Turf producers in the south cannot depend solely on fungicides for disease control. Good variety selection, cultural and fertility practices are very important in disease control. No amount of fungicide will compensate for poor fertility and cultural practices.

#### **Brown patch**

Brown patch is the most common turf disease occurring in the southeastern United States. Although St. Augustine and zoysiagrass are the most susceptible cultivars, even the more tolerant centipede, bermudagrass and ryegrass are frequently damaged by this fungus.

Brown patch is favored by warm, moist weather when nighttime temperatures are relatively cool. Therefore, in certain areas of the south, brown patch can and does occur any month of the year.

In the upper regions of the south the most favorable conditions for disease development usually occur from late April through mid-October.

Symptoms of brown patch on warm season grasses are some-

### Southern Turf Diseases

by Don Blasingame, extension plant pathologist, Mississippi State University



what different from the symptoms that are described for cool season grasses. Even though the grass is usually killed in a circular pattern, many times the characteristic smoke ring is not seen on southern turf. Also, under certain environmental conditions the fungus may cause a gradual thinning of the turf over a rather large area instead of killing in a circular pattern.

There are several factors that tend to make the grass more susceptible to brown patch. One of these is the excessive application of nitrogen fertilizer. This promotes a lush growth of grass that is readily attacked. Another condition that leads to severe disease development is watering late in the afternoon and allowing the grass to remain wet for long periods of time. The excessive accumulation of thatch creates a most favorable environment for development of brown patch and many other diseases that are caused by fungi.

Fungicides are best used on a preventive schedule. Once symptoms develop control can be difficult.

#### **Dollar spot**

Dollar spot is a fungus disease common in the southeast on many species of grasses, particularly on bentgrass, bermudagrass, zoysiagrass, and annual and perennial bluegrasses.

Dollar spot is a disease in which symptoms are different on certain warm season grasses than those noted on cool season grasses.

On the finer textured grasses, such as bermudagrass and zoysiagrass, the grasses are killed in small patches two to three inches in diameter. Under severe conditions these patches may coalesce so that the turf has a mottled appearance. Blades of grass at

#### Spring dead spot attacks

bermudagrass and zoysiagrass while dormant, becoming evident during spring greenup.



**Brown patch** is the most common turf disease in the Southeast. It affects primarily St. Augustine and zoysiagrass in the South and bentgrass and perennial ryegrasses in the North. It is prevalent during warm, moist days with cool nights.

the outer edges of the infected area develop tan spots with reddish-brown margins.

On the coarser warm-season grasses the turf is killed in larger patches that may range up to a foot in diameter.

Dollar spot is prevalent during periods of mild weather during the spring and fall months. Unlike brown patch, dollar spot is retarded by high levels of nitrogen fertilizer.

Because excess nitrogen tends to favor the development of brown patch and other diseases, discretion must be used in applying nitrogen. Watering should be performed only in the early morning so the foliage can dry quickly. Fungicides can be used to help bring the diseases under control once it gets established.

#### Leaf spots

There are a number of fungi that cause leaf spots on many of the southern grasses. Regardless of the causal agent, these leaf spots on southern grasses are similar and so are the control measures.

Helminthosporium leaf spots (Melting Out) Bermudagrass and ryegrass are most severely affected by helminthosporium infections, although the fungus can survive on centipedegrass and St. Augustine.

Infection can occur over a wide range of temperature but usually is more severe when temperatures are 70° to 95°. Milder temperatures in the spring and fall are more favorable for infection.

Helminthosporium causes small, dark colored spots or flecks on the leaves and sheaths. Leaf spots are usually more numerous near the collar of the leaf blades. Severely affected leaves wither and die and the turf frequently becomes brown and thin.

Symptoms on overseeded ryegrass are altogether different. Although leaf spots may occur, this same helminthosporium can cause severe crown rot. This causes a yellowing and discoloration of the grass and a general

thinning of the turf.

Fertilize with adequate levels of nitrogen and potassium if helminthosporium diseases become a problem. With careful management, apply fungicides recommended for helminthosporium blight control.

**Gray leaf spots** St. Augustine is the primary host for gray leaf spot. The disease occurs throughout the lower south during warm, humid weather.

Spots on the leaf blades are the most visible symptom but sheath and stem lesions also occur. Leaf spots begin as olive green to brown, water-soaked spots as small as a pin head. These enlarge rapidly and form a circular to elongate lesion that are brown to ash colored with purple margins.

The disease occurs during moderate to warm weather accompanied by high relative humidity. Severity of the disease is enhanced by applications of nitrogen fertilizer and is more of a problem in shaded areas where the grass remains wet from dew.

Treatment with a fungicide may become necessary if the disease outbreak is severe and accompanied by prolonged periods of wet favorable weather.

#### Rust

Puccinia species infect a number of grasses grown in the south, including ryegrass, zoysiagrass, bluegrass, fescue, bermudagrass and St. Augustine. Zoysiagrass and bluegrass are the most often affected grasses.

Susceptibility varies with the variety. Fungus infection is favored by minimum and maximum temperatures of 50° to 70° F. respectively. For this reason, the disease does not usually cause severe damage over an extended period. It is likely to be more severe in shaded areas during rainy, humid weather. Affected turf will appear unthrifty and begin to thin.

The disease is characterized by the presence of pustules on the leaf blades. These pustules range from bright orange to cinnamonbrown in color depending upon the species of fungus present.

Certain varieties of ryegrass are extremely susceptible to rust and sometimes severe damage can occur. On warm season grasses, zoysiagrass, especially Meyer and Emerald varieties, are most severely affected by rust.

Fertilize to stimulate grass growth, mow on a four to five day schedule and catch clippings. If necessary, a fungicide may be applied to help reduce the amount of disease present.



#### Spring dead spot

Spring dead spot is a serious disease of bermudagrass in certain parts of the upper Sunbelt. Generally speaking, it is found on bermudagrass or zoysiagrass under high maintenance.

Damage to the turf apparently occurs during the dormant season, and when greenup occurs in the spring, there are areas a few inches to several feet in diameter where the sod is completely dead.

The causal agent for spring dead spot has not been identified. The only control procedures recommended at the present time are good cultural practices and limiting the use of nitrogen fertilizer especially late in the growing season.

Research has shown that fungicides can limit the damage. However, at the present time only two fungicides are labeled and these may be limited to use in certain states.

#### St. Augustine decline

St. Augustine decline (SAD) is caused by a virus. It causes a mosaic-type of chlorosis of the leaf blades that may resemble a nutrient deficiency or mite feeding. Evidently there are several strains of the virus since there is a great range in damage to St. Augustine.

To this point, the disease has only been recorded in Arkansas, Texas, Louisiana and Mississippi. There are no chemicals available for the control of this disease.

There are several varieties of St. Augustine that are resistant to the virus and can be used in areas where the disease is a potential problem. Floratam was the first variety released that has resistance to SAD. It is also resistant to chinch bugs. It has poor cold tolerance and should be used only in the lower south. Seville is resistant to SAD and is more shade tolerant than common St. Augustine. Raleigh is resistant to SAD and has good winter hardiness.

#### Downy mildew of St. Augustine

Downy mildew of St. Augustine was first described on common St. Augustine in Texas in 1969. Since then the disease has spread and has been identified in Arkansas, Louisiana and Mississippi.

Downy mildew appears as white, raised, linear streaks that develop parallel to the mid-veins of the leaf. Streaks appear in the spring and remain throughout the summer, giving the leaves a yellow appearance with some death toward the tips. Severe dis-



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ease occurs in grass that is grown in flood plains or poorly drained areas.

The white-streak symptom in early stages is easily confused with the virus disease, St. Augustine decline. However, the virus symptoms are more yellow in color and more mottled than striped.

Downy mildew has been difficult to control with most common turf fungicides. The cultural practices recommended for control are to maintain good drainage so that no free water stands on areas where St. Augustine is grown.

#### Fairy rings

Fairy rings generally appear in lawns and other turf areas as circles or arcs of dark-green, fastgrowing grass during the spring and early summer. A ring of thin dead grass may develop on one or both sides of this circle.

The disease is caused by one of several soil-inhabiting fungi that commonly produce mushrooms. Mushrooms that sometimes appear in the ring are the fruiting bodies of these fungi. Stimulation of the grass is due to the release of nutrients from the organic breakdown of the thatch by the growing fungus.

It is difficult to control fairy ring. Two general approaches may be considered. The first is removal. Remove infected grass and soil to a depth of 12 inches or more in a band several feet on each side of the affected area and replace with clean soil.

Another approach is to suppress the disease. For low maintenance grass areas, increase the water and fertilization program to stimulate the declining grass inside the ring. Symptoms of the ring can be masked by pumping large quantities of water into this area. There are no chemicals labeled for the control of this disease.

#### Slime molds

Slime molds are a group of organisms which create considerable concern among gardeners and those interested in maintaining a good quality turf. These molds cover above-ground plant parts with a dusty gray-black or dirty yellow mass.

When you look closely at this growth you see small round balls scattered over the plant. If you rub these between your fingers a sooty-like powder emerges. This sooty-like powder is the spores of the fungus.

Slime molds normally live in the soil where they feed on decaying organic matter. When the



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slime mold is ready to reproduce, it grows up on to the grass blades so that the spores may be spread great distances. Its only purpose of selecting plant parts above the soil line is to distribute the spores over a further distance than it would be able to from the soil surface.

Slime molds do not feed on living plants. They only use them for support during reproduction.

Slime molds occur during wet weather throughout the spring, summer and fall. They disappear rapidly as soon as it becomes dry and chemical control is usually not necessary.

#### **Pythium blight**

Pythium blight can be a devastating disease on overseeded ryegrasses; however, bermudagrass and the other warm-season grasses can be affected to a lesser degree.

An abundance of moisture is required for pythium blight development. In addition, the disease is favored by warm temperatures.

Affected grass is killed rapidly in spots two to four inches in diameter. These spots may develop into streaks so that large areas of turf are damaged.

During early stages of development the affected grass appears wilted and greasy. At times the affected turf spots may have a cottony appearance due to the abundant growth of the fungus. For this reason the disease is frequently referred to as cottony blight.

Certain species of pythium can also cause root rot on turfgrasses. Due to the restricted root function the plants become chlorotic and the turf begins to thin.

On overseeded grasses the disease can be limited by using treated seed and delaying the overseeding until as late as possible during the fall. Water as little as possible during periods of favorable disease activity. The perennial ryegrasses are not as susceptible as annual. Under severe disease pressure chemical control may be required. **WT&T** 

# DIRECTORY

### **Turf Fungicide Directory**

Common Name	Brand Name	Company	Circle No.
anilazine	Dymec 50 Dyrene Ortho Dyrene Proturf Fung. III	Gordon Mobay Ortho/Chevron Scotts	201 202 203 204
benomyl	Proturf Fung. DSB Tersan 1991	Scotts Du Pont	205 206
cadmium	Caddy Cadtrete Cadminate Kromad	Cleary Cleary Mallinckrodt Mallinckrodt	207 208 209 210
chloroneb	Proturf Fung. II Teremec SP Terreneb SP	Scotts Gordons Kincaid	211 212 241
chlorothalonil	Daconil 2787 Proturf 10IV	SDS Biotech Scotts	213 214
cycloheximide	Acti-dione TGF	Tuco/Upjohn	215
ethazol	Koban Terrazole	Mallinckrodt Olin	216 217
fenarimol	Rubigan	Elanco	218
iprodione	Chipco 26019 Proturf Fung. 6	Rhone Poulenc Scotts	219 220
mancozeb	Fore Formec 80	Rohm and Haas Gordons	221 222
maneb	Tersan LSR	Du Pont	223
mercuries	Calo-Clor Calo-Gran		
metalaxyl	Subdue	Ciba Geigy	226
PCNB	Terraclor 75	Olin	227
PMA(PMAS)	PMA, PMAS	Cleary	228
PMA plus Thiram	Proturf Broad Spectrum Fung.	Scotts	229
propamocarb	Banol	Tuco/Upjohn	230
thiophanate	Cleary's 3336	Cleary	231
thiophanate methy	Fungo 50 Proturf Systemic	Mallinckrodt Scotts	232 233
thiram	Chipco Thiram 75 Spotrete	Rhone Poulenc Cleary	234 235
thiophanate plus thiram	Bromosan	Cleary	236
thiophanate-methyl plus maneb	Duosan	Mallinckrodt	237
triadimefon	Bayleton Proturf Fung. 7	Mobay Scotts	238 239
vinclozolin	Vorlan	Mallinckrodt	240