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Circle No. 125 on Reader Inquiry Card
Serious fungal diseases are hard to control. Follow these steps to keep turf plants healthy

By ED A. BROWN, Ph. D.

Injury to warm-season turf by disease fungi can be significant, depending on the susceptibility of the grasses. The impact of the disease depends on the cultivars you grow and the environmental conditions.

First, consider disease control before you establish the turf. Select cultivars that are adapted for your area. Keep in mind that there are differences in disease susceptibility between different cultivars and even between varieties of the same cultivar.

The five following fungal diseases are serious problems for warm-season turf and are hard to control for some turf types.

1. Brown patch

Brown patch, caused by the fungus *Rhizoctonia solani*, attacks all major warm-season grasses in the South and is the most common disease fungus of turfgrass. St. Augustinegrass and zoysiagrass are the most susceptible, partly due to the way the grasses are managed, making this disease more difficult to control.

Even the slightly more resistant centipedegrass and bermudagrass are frequently damaged by this fungus disease, although they recover better.

Brown patch develops with:
- favorable environmental conditions which can occur from late April through October,
- heavy nitrogen applications,
- high moisture content in the turf and soil,
- favorable combination of temperature, 80° to 85°F (but infection may occur at 73°F).

The fungus remains active until the air temperature reaches 90°F. Since air temperatures usually drop below 90°F for much of any 24-hour period, the fungus may continue to be active all summer, awaiting only a more favorable combination of temperature, nitrogen applications and water to cause visible symptoms.

**Brown patch symptoms**

This fungus kills the grass in a circular pattern a few inches to several feet in diameter. Affected areas in bermudagrass, centipedegrass and ryegrass are brownish in color and straw-colored in St. Augustinegrass. In the early morning, during hot, humid weather, you may see smoky gray to black, wilted, webbed grass around the brownish, diseased area.

A limited attack may kill only the blades and the turf will recover in two or three weeks. However, if the temperature, nitrogen levels and water applications combine favorably for disease development, the attack may kill the affected areas of all the grasses except bermudagrass, which usually recovers through new growth of...
the underground rhizomes.

Occasionally, the fungus may thin a large area of turf and eventually kill it without the circular pattern being evident. This type of symptom occurs primarily under shady, moist conditions.

**Control brown patch**

- Don't apply excessive nitrogen — use only enough to maintain a reasonably green, attractive turf.
- Water only when the soil is dry, then soak the soil to a depth of 5 to 7 inches. Water in the early morning to allow the foliage to dry as quickly as possible.
- Begin fungicide applications as soon as you observe the disease. A preventive spray schedule is usually not recommended for lawn grass disease control in home grounds because of the expense. Only two or three applications are necessary for effective control, if you monitor the turf closely and make applications as soon as you notice the disease.

**2. Dollar spot**

The fungus that causes dollar spot, *Sclerotinia homoeocarpa*, can attack a large number of grasses. However, it is serious only on bermudagrass and zoysiagrass in the south. Soil moisture, nitrogen levels and temperature determine the severity of dollar spot.

This disease develops with:
- turfgrass growing under dry soil moisture conditions, which is more susceptible than when adequate soil moisture is provided,
- low nitrogen,
- sufficient surface moisture for disease, provided by dew, fog or watering.

- mild weather (60° to 80°F) during spring and fall.

However, dollar spot can occur throughout the summer.

Ideal conditions for dollar spot development would be bermudagrass growing under low nitrogen levels with low soil moisture, a temperature of 60° to 80°F and early morning fog or dew.

Dollar spot is characterized by circular areas only a few inches in diameter. Where infection is severe, spots may run together, causing large, irregular patterns covering several square yards. Infected areas take on a straw color.

**Controlling dollar spot**

- Add nitrogen but be aware that high nitrogen tends to favor the development of brown patch. Use discretion in applying nitrogen.
- Soil moisture should be adequate for good growth of the turf as an aid in reducing disease severity; however, water only in the early morning so the foliage can dry quickly.
- If soil moisture and nitrogen levels are adequate, two or three fungicide applications at recommended intervals should be sufficient to control dollar spot.

**3. Pythium blight (Cottony Blight)**

Pythium blight is becoming more widespread in the South, and this may be attributed to increased watering practices. There are several *Pythium* species which can cause disease on turf. Susceptible grasses include bermudagrass and zoysiagrass, but the most affected turf types are the overseeded cool-season grasses, which can cause a problem for golf courses and athletic turf areas.

This disease develops with:
- an abundance of moisture,
- warm temperatures — the disease is negligible below 68°F, but increases with rising temperatures; maximum damage occurs at 90° to 95°F,
- fall and warm winter days on cool-season overseeded grasses. Pythium blight is usually halted by cooler temperatures.

Pythium blight occurs in small, irregular spots which may enlarge and appear dark and water soaked in the early stages. If it is active, there may be a white, cottony growth in the affected spots. The grass in affected spots dies rapidly, collapses and appears matted.

**Managing Pythium blight**

- Use treated seed.
- Delay overseeding until the onset of cool weather or as late as possible. Water as little as possible during periods favoring disease activity.

**4. Gray leaf spot**

St. Augustinegrass is susceptible to the fungus *Pyricularia grisea*, a serious problem that has recently become the focus of concern for many turf managers.

Conditions favoring gray leaf spot include:
- high humidity, warm temperatures and high nitrogen rates,
- semi-shade, when frequent showers occur or where frequent irrigation produces high relative humidity,
- higher amounts of nitrogen.

Gray leaf spot causes round to oblong, cont. on page 46
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straw-colored leaf blades with purple to brown margins. Severely affected leaf blades wither and turn brown. Death of the turf slows lawn recovery from this disease.

Controlling gray leaf spot

- Use nitrogen as sparingly as possible to give the desired turf appearance.
- Water in the morning. Water as infrequently as possible and then water thoroughly.
- If disease appears, use one of the fungicides recommended by your local cooperative extension service.

5. Spring dead spot

Spring dead spot (SDS), *Leptosphaeria korrae*, is a serious disease of bermudagrass in the northern range of the southern United States, as it kills the entire turf plant. It occurs more often than in the past due to the increase in overmanaged bermudagrass, a result of increasing turf quality expectations.

Once established on a site, the disease will occur year after year. It occurs in bermudagrass growing areas where freezing temperatures are typical. It has not been observed in Florida or the southernmost regions of Georgia.

Spring dead spot develops with:
- high nitrogen applications and potassium deficiency,
- heavy thatch, which encourages shallow root development and weakens turf, allowing winter injury.

Spring dead spot appears as circular dead areas ranging from 6 inches to several feet in diameter. While the damage actually occurs in the fall, the symptoms are not apparent until the early spring, when the bermudagrass starts to come out of dormancy and add green growth.

Initial symptoms are a bleached color in greening bermuda turf. These areas may remain brown throughout the summer and may reoccur for several years in succession. The turf may cover these bare areas during the summer but the roots will not peg into the soil. These weak areas also allow weeds to establish and further complicate recovery by competition during reestablishment.

**Spring dead spot control**

- Remove thatch as needed to help prevent the buildup of disease-causing fungi. But avoid heavy thatch removal in early summer since stolons growing over affected areas may be removed.
- Avoid excessive nitrogen.
- Promote management practices to encourage slow, even growth to improve winter hardiness.
- If the other management practices are not corrected, they can affect the results of fungicide treatments.
- Aerifying and irrigation may help in reestablishment; follow soil test recommendations and do not overfertilize.
- There are specific fungicides that are labeled for control of spring dead spot.

Other diseases that are a problem on warm-season turf include rust and Helminthosporium disease. They do not kill the plants but are common enough to cause management headaches. Remember, disease may still become a problem, even under the best management conditions. Fungicides should only be used along with good management practices to help encourage healthy growth.

—The author is Extension Plant Pathologist at The University of Georgia, Athens, GA.
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Pine Pitch Canker
Verticillium Wilt
Coryneum Canker
Cedar Branch Canker
Dipodia Tip Blight
Ceratocystis Canker
Mimosa Wilt
Coryneum Blight
Atropellis Canker
Phomopsis Canker
Ceratocystis Dieback
Vermicularia Dieback
Dothiorella
Leptographium Canker
Physalospora (Bleeding Canker)
Melanconium Dieback
Botryosphaeria Branch Canker
Kabitinga Branch Canker
Pestalotia
Verticicladiella
Philalophora
Nectria Canker
Thielaviopsis Decline
Physalospora (Bleeding Canker)

Contains:
Oxycarboxin

Anthracnose
Sycamore
Ash
Oak
Verticillium wilt
Maple
Camphor
Catalpa
Redwood Branch Canker
Aridum
Cunninghamemlla
Meinickella
Pine Pitch Girdle
Botryosphaeria
Dothidea
Meinickella

Contains:
Tebuconazole

CRABAPPLE SCAB
(Venturia inaequalis)
Oak Wilt
(Ceratocystis fagacearum)
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Cool-season diseases: the bad & the ugly

Sometimes the most annoying turf problem isn’t your worst nightmare

By JOSEPH W. RIMELESPACH Ph.D. and MICHAEL J. BOEHM, Ph.D.

A turfgrass disease that kills turfgrass plants’ crowns and roots is generally a bigger problem than a disease that merely affects the leaf blades. Keep in mind that the most frequent fungal disease is not necessarily the most severe, and the most damaging may not occur often. Here are some to watch for on the leading grasses:

Kentucky bluegrass diseases

Twenty years ago, leaf spot/melting out was the most common disease on Kentucky bluegrass. Still common, its importance has decreased with the use of improved Kentucky bluegrasses and increased use of other types of turfgrass. Also, applying higher rates of nitrogen in the fall rather than in the spring and avoiding lush spring growth in common bluegrass lessens the severity of this disease. So there is less leaf spot in the spring and fewer problems of melting out (the summer stage of this disease).

Patch diseases occur less frequently, but with more severity. Patch diseases kill grass, as opposed to leaf spot/melting out, which simply affects the cosmetic appearance of the turf. Patch disease fungi invade the roots and crowns. Recovery is poor and often slow.

Patch diseases occur in late spring or early summer under stressful weather conditions. Once the disease is present it will continue to occur, although the severity will depend on the annual stresses on the turf.

Sodded lawns with excessive thatch, poor quality soils and poorly prepared sites are often the first to show patch diseases and the most severe damage. Older seeded bluegrass lawns with excessive thatch, poor soils and poor management are also at high risk.

Keep the lawn healthy, avoid environmental stress and encourage a deep, healthy root system. Maintain high mowing heights, managing thatch through extensive core aeration (several times a year) and monitoring soil moisture to avoid drought stress. Soluble fertilizers are not recommended since surge growth may accelerate disease development. Slow-release
fertilizers (greater than 50% slow release) are recommended; the slower the better!

**Perennial ryegrass problems**

Red thread can occur on all cool-season grasses but, with the increased use of perennial ryegrass in home lawns, athletic fields and commercial landscapes, the occurrence of red thread has increased. There is variable susceptibility to red thread, but many cultivars of perennial ryegrass can have severe outbreaks of this disease.

Cool to moderate temperatures, with long periods of wet leaves from heavy dew, light rain, fog and drizzle, are ideal for this fungus. Red thread is more severe under low soil fertility conditions, especially with low nitrogen, phosphorous, potassium and calcium. It is reported to occur every month of the year in many areas of the northern United States. The disease does not kill plants but may damage leaves back to the ground.

Evaluate the soil fertility levels and the fertilizer maintenance program. Promote turf growth through core aeration, proper mowing and irrigation. On new installations where the soil is of poor quality, modify the soil with organic matter and select resistant varieties. Consider preventive fungicide applications on lawns with a history of the disease and where there are expectations for high quality.

**Gray leaf spot** is a relatively new disease on perennial ryegrass (and other turfgrasses) and has been severe in some areas of the East Coast and mid-Atlantic states. Last year, the disease was found over much of the Midwest, to a lesser extent than the East Coast, but it is expected to increase. First reported on golf courses in the roughs and fairways, it can also be found on home lawns. This disease kills turf.

Gray leaf spot usually develops in the summer and fall. It thrives under hot, humid weather when the leaves are wet for long periods of time. The entire plant may be killed in 48 hours. The disease may be a problem in the fall on new seedlings.

Be on the lookout for:

- turf appears to be under drought stress, even with adequate soil moisture
- perennial ryegrass is brown while any patches of bluegrass, bentgrass or fescue are not affected
- leaf tips have dieback and a twisting or hooked appearance, like a fish hook
- individual leaves may have dark spots or lesions which develop into tip dieback.

Since this is a newly emerging disease, specific management strategies are not well understood, but maintain lawns to minimize summer stress with proper irrigation (allow turf to dry between waterings) and core aeration. For severely damaged or dead turf, consider a different type of turfgrass to limit the recurrence of the disease.

**Tall fescue troubles**

Brown patch on tall fescue can be a considerable disease problem during hot, wet and humid conditions, especially in the transition states. In northern areas, brown patch is usually only a problem on overirrigated lawns or during extremely wet summers.

The disease is not usually a turf killer north of the Mason-Dixon line, although in the South, it may result in turf thinning so that reseeding is necessary. Avoid high levels or excessive soluble nitrogen in the summer. Manage irrigation to promote the

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**TURFGRASS DISEASES BY SEASON**

<table>
<thead>
<tr>
<th>Spring</th>
<th>Summer</th>
<th>Fall</th>
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</thead>
<tbody>
<tr>
<td>snow mold</td>
<td>melting out</td>
<td>leaf spot</td>
</tr>
<tr>
<td>leaf spot</td>
<td>necrotic ring spot/summer patch</td>
<td>red thread</td>
</tr>
<tr>
<td>yellow patch</td>
<td>dollar spot</td>
<td>rust</td>
</tr>
<tr>
<td>red thread</td>
<td>brown patch</td>
<td>powdery mildew</td>
</tr>
<tr>
<td>fairy ring</td>
<td>powdery mildew</td>
<td>rust</td>
</tr>
</tbody>
</table>

**Kentucky Bluegrass**

- Spring: snow mold, leaf spot, yellow patch, red thread, fairy ring
- Summer: melting out, necrotic ring spot/summer patch, dollar spot, brown patch, powdery mildew, rust
- Fall: leaf spot, red thread, rust, powdery mildew

**Perennial Ryegrass**

- Spring: snow mold, leaf spot, red thread, leaf spot/blight, fairy ring
- Summer: brown patch, dollar spot, pythium, rust, red thread, leaf spot/blight, gray leaf spot
- Fall: rust, red thread, leaf spot/blight, gray leaf spot

**Tall Fescue**

- Spring: leaf spot, fairy ring
- Summer: brown patch
- Fall: leaf spot

**Fine Fescue**

- Spring: red thread, leaf spots, fairy ring
- Summer: red thread, dollar spot
- Fall: red thread, leaf spots

*These are general time frames for disease occurrence. Depending on local weather and site conditions, disease outbreaks and the duration of activity may vary. Remember the genetic susceptibility of the grass and the environment are the predominant factors driving the occurrence of disease development.

Note: All the above turfgrasses are prone to fairy ring when there are favorable weather conditions.
PREVENT GRUBS.
STOP THEM IN THEIR TRACKS.
OR MAKE SURE IT'S NOT EVEN AN ISSUE.