A THINKING MAN’S APPROACH TO Disease Management

Superintendents share their philosophies on using everything in their arsenal — from fungicides to cultural practices — to control dollar spot and other pathogens for the sake of healthy turf.

When it comes to managing turf disease, golf course superintendents take different approaches because each course is unique. They factor in many aspects of turf maintenance: turf type, soil, microclimates, weather, fungicides, fertility, water, cultural practices, golfer expectations, budgets and disease severity. Yet, all of those factors seem to fall in line with two broader principles that most superintendents operate by: to save as much money as possible and be as environmentally friendly as possible.

Jeff Corcoran, manager of golf courses and grounds at the private, 36-hole Oak Hill Country Club in Rochester, N.Y., maintains a bermudagrass/Poa annua mix on playing surfaces. Dollar spot, brown patch and summer patch are the three main diseases he manages. Some years, he’ll deal with pythium, which can be Continued on page 36
Continued from page 35
severe. In the past, Corcoran spent between $40,000 and $50,000 on three wall-to-wall applications in the years that pythium reared its ugly head.

“I don’t factor that cost into the budget every year, but I let the green committee know it’s a possibility based on the weather,” says Corcoran, noting that Oak Hill is far enough North that the course doesn’t see pythium every year.

Of course, weather is the fundamental cause for fungicides and dictates what’s going to happen.

“I try to put together the best plan possible,” Corcoran says. “There are some fungicide applications I know I’ll need to make every year, but it depends. A lot is dictated on budget and the threshold level of the members. What are they willing to accept?”

There are some fungicide applications I know I’ll need to make every year, but it depends. A lot is dictated on budget and the threshold level of the members. What are they willing to accept?”

The threshold at Oak Hill is low, and because of that Corcoran (who was preceded at the course by Paul B. Latshaw, the certified superintendent of Muirfield Village Golf Club in Dublin, Ohio) applies a lot of fungicides preventively. But if a superintendent knows the history of the course he manages, that will help prevent him or her from randomly applying fungicides.

“I try to balance everything when attacking disease: Mother Nature and members’ expectations and couple those with the cards I’m being dealt when weather arises,” says Corcoran, who fundamentally adopted Latshaw’s fungicide program. (Latshaw is the certified superintendent of Muirfield Village Golf Club in Dublin, Ohio.) “Mother Nature is dictating it, keeping in mind I need to put out a certain level of conditioning every day.”

When the weather is humid and hot, superintendents who manage cool-season turf tend to spray preventively. In the fall, they tend to spray more curatively.

Scott Brickley, superintendent at the public, 18-hole Bunker Hill Golf Course in Medina, Ohio, manages a bentsgrass/Poa annua mix on
“Timing is key, and you need to look at weather conditions for that. The keys for mapping disease are looking for its location and time of year, and turf conditions.”

Continued from page 36

the greens, tees and fairways. Brickley’s first step to managing disease was mapping the diseases and collecting data because none existed when he arrived at Bunker Hill 15 years ago. This information helped start his integrated pest management program.

“The first step was understanding the course, which took five years,” he says. “I started from scratch. It’s important to look at data, or start collecting it yourself. Timing is key, and you need to look at weather conditions for that. The keys for mapping disease are looking for its location and time of year, and turf conditions.”

Bunker Hill hasn’t had a bad outbreak in several years, Brickley says. The last one was pythium on some fairways. Since then, Brickley has reduced the amount of fertilizer on those fairways because of thatch. The fairways contained high organic matter that was creating nitrogen naturally. He also core aerified the fairways.

Bill Hamilton, superintendent at the 36-hole Silverado Country Club and Resort in Napa, Calif., verticuts and topdresses regularly to help keep the turf healthy, which, in turn, makes it better able to fend off disease when pressure arises. There haven’t been any outbreaks lately. But if he sees something coming, Hamilton will deal with it. He says he’s not worried about severity or a disease spreading quickly.

In Florida, Joe Boe, superintendent at the 18-hole semiprivate Windermere

Continued on page 40

THE BIG THREE

There’s no competition when it comes to the disease most superintendents are trying to get under control. When asked in a recent Golfdom survey what disease they use fungicides to control, an overwhelming 53 percent said dollar spot, distantly followed by brown patch (13 percent) anthracnose (8 percent) and snow mold (6 percent).
Continued from page 38
Country Club, deals with disease primarily on greens because there’s not much disease on the fairways and tees. He manages bermudagrass on all playing surfaces — the old Jensen variety on greens.

“I had brown patch in fairways awhile back, but I just let it run its course and the turf overcame it,” he says. “I let members know what we were doing — that it wasn’t a threat, that we were saving money and being environmentally friendly, and that if it had appeared on the greens, we would treat it.”

Putting it out
Superintendents’ fungicide applications methods vary. For example, Hamilton tinkers with compost teas with worm castings and an organic fungicide, so to speak. However, he realizes this method is not a panacea.

“I’ll use a chemical fungicide in a heartbeat,” he says.

Ted Cox has been superintendent at the public, 36-hole Running Fox Golf Course in Chillicothe, Ohio, for about 20 years. Because of his long-tenure there, Cox senses when diseases are coming and sprays before they do come.

Brickley’s summer stress program, which he uses throughout the year, includes applications of fosetyl-aluminum or O-ethyl phosphonate, and chlorothalonil rotated with iprodione. “This is the program that allows me to sleep at night,” he says.

Brickley tank mixes foliar fertilizer with fungicides to reduce the amount of time he’s on the spraying rig.

Boe’s main two concerns disease-wise are fairy ring and fusarium blight. While high humidity and hot weather encourage these two diseases, Boe doesn’t treat preventively.

There are two greens at Windermere that tend to get disease before any others. Boe used to spray all greens when disease appeared on the two. A few years ago, Boe had a new crew member spraying, and he ran out of product with one green left. So Boe waited to see what happened.

MONEY MATTERS
Reduced budgets force superintendents to alter pesticide programs

...
Nothing did, so he scaled back applying fungicides on all greens and just applied product on the ones with disease and the two greens on either side of affected ones. Now he just treats affected areas and their surroundings and then watches closely to see if any disease spreads.

“We were wasting product and didn’t need to spray all 18 greens,” Boe says. “Fifty percent of the time, we don’t treat the entire course. Other times, after two days of seeing disease, we have to treat other greens. If no disease appears elsewhere in two days, we’re OK.”

Boe estimates he has saved between $2,000 and $5,000 per year on product and man-power because of this wait-and-see approach, which was implemented about a year and a half ago. The fairy ring treatment alone [pyraclostrobin and flutolanil is $2,000 (to treat all greens)]. Boe uses thiophante methyl for the fusarium blight but doesn’t rotate it that much because the disease doesn’t appear as much.

Boe also applies chlorothalonil (targeting blue-green algae) once a month to help dry the greens. He applies it every two weeks during the rainy season (May through September).

Additionally, Boe’s use of beneficial soil microbes, which he mixes with water and sprays on greens, helps combat fairy ring. Since he’s applied the microbes, he hasn’t had to treat for fairy ring.

Equipment, too, factors into a well-rounded disease-management approach. Corcoran has tweaked his equipment to get the biggest advantage to maximize each fungicide application. He switched from rain-drop nozzles to flat-fan nozzles about five years ago.

“Equipment is a huge part of our disease management program,” he says. “We make sure the spray rig is calibrated every day before it goes out on the course. That aspect of a disease management program is commonly overlooked.”

Don’t overdo it

In addition to fungicides, fertility goes hand in hand with disease management, helping superintendents manage disease better and affecting how well turf combats stress that causes disease. The healthier the plant, the better it will fend off disease.

Brickley has changed his approach throughout the years. He used to apply fertilizer at a higher rate than he does currently. Now on the lean side, his smaller rates in the fairways are one-tenth to two-tenths of a pound per 1,000 square feet.

“Be sure to check your organic matter so you know what you’re dealing with,” he says. “Curtail your fertility program based on that.”

Brickley previously used more granular fertilizer when he started at Bunker Hill. Now he spoon-feeds greens more to make sure the plant doesn’t get stressed, applying 2 pounds to 2.5 pounds of nitrogen a year.

“I like the use of foliars for better control of my program,” he says.

Hamilton spoon-feeds about every two weeks and hand-waters his greens to keep them lean. He applies ammonium sulfate, molasses and compost teas for microbial growth. He monitors clippings daily.

“If I put food out, the plant will wolf it down,” he says. “Spoon-feeding helps the overall vigor of the grass, so it’ll be more resistant to stress. Sometimes you can make your own hell and create an environment for disease by over-fertilizing and over-watering.”

Boe reduces water and fertilizer application significantly.
“Fifty percent of the time, we don’t treat the entire course. Other times, after two days of seeing disease, we’ll have to treat other greens. If no disease appears elsewhere in two days, we’re OK.”

Continued from page 41

Fertility and some diseases are more closely related. For example, anthracnose is directly tied to fertility levels. However, you can’t counter anthracnose without applying a fungicide, Corcoran says.

Cox says he could increase fertilizer amounts to combat dollar spot, but that would make pythium and brown patch worse. He applies about 2 pounds of nitrogen on the greens annually.

H2 no

Much like fertilizer, water use is tied to turf disease. Brickley, for example, hand-waters more than he did in the past because it makes a significant difference — saving water and growing healthier turf.

Corcoran, like Hamilton, warns superintendents about over-watering because it can provide an environment for disease to thrive.

“I like to have dry greens in the morning as quickly as possible,” he says.

Watering greens depends on when they need it and the weather. For example, watering every other night is likely during the middle of summer. Watering deep and infrequently is recommended typically.

Hamilton aims to keep greens as dry as possible for as long as possible. He waters in the late night and early morning.

“Young Hamilton, he was so protective of his course’s turf that he applied fungicides every week. Now, Hamilton says that’s unnecessary.

“The grass will tell you if it needs help,” he says. “I pay attention to it. I let it do its thing. But I’m not willing to jeopardize my employment.”

Walsh is a contributing editor to Golfdom and a freelance writer from Cleveland.

PESTICIDES & YOUR BUDGET

What is the area of your budget you’re most likely to cut if asked to do so?

<table>
<thead>
<tr>
<th>Area</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>48%</td>
</tr>
<tr>
<td>Irrigation</td>
<td>2%</td>
</tr>
<tr>
<td>Pesticides</td>
<td>5%</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>7%</td>
</tr>
<tr>
<td>Equipment</td>
<td>28%</td>
</tr>
<tr>
<td>Other</td>
<td>8%</td>
</tr>
</tbody>
</table>

What was your total budget for fungicides in 2009?

<table>
<thead>
<tr>
<th>Budget Range</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>$100,000 or more</td>
<td>7%</td>
</tr>
<tr>
<td>$50,000 - $99,999</td>
<td>22%</td>
</tr>
<tr>
<td>$30,000 - $49,999</td>
<td>20%</td>
</tr>
<tr>
<td>$10,000 - $29,999</td>
<td>28%</td>
</tr>
<tr>
<td>$5,000 - $9,999</td>
<td>11%</td>
</tr>
<tr>
<td>Under $5,000</td>
<td>11%</td>
</tr>
<tr>
<td>I don’t know</td>
<td>2%</td>
</tr>
</tbody>
</table>

Based on a survey of 350 Golfdom readers