MONITORING MOTHER NATURE

Various tools help superintendents make the most of weather while tending turf

BY JOHN WALSH
As much as superintendents want control over the golf courses they maintain, turfgrass conditioning comes down to something out of their hands — weather. It contributes to lush, green turf and dead, brown turf. It also makes or breaks superintendents, forcing them to react constantly to the effects of weather.

Weather monitoring tools, then, are critical for superintendents. They impact the bottom line and product efficacy, prevent product wastefulness and help contribute to healthy turfgrass.

THE WEATHER REPORT

It’s no secret northern Georgia has been in an extreme drought. This year, areas of the state are two inches below the norm, and in the past 16 months, 20 inches below the norm. Even though the private, 27-hole TPC Sugarloaf in Duluth has been in a level two drought since last summer and under a restricted water-use regulation, Mike Crawford, CGCS, has managed to keep the course healthy, growing and alive.

The drought in the state has been so bad that, this past September, 61 counties skipped level three and went directly to level four, which bans all outdoor watering. But the golf industry has been targeted unfairly, Crawford says.

“Golf, which is a $3.5-billion business in Georgia, has been mandated to save 97 percent of water when other businesses were asked to save only 10 percent,” he says. “The GCSAA is working with the state to come up with a plan that works for all.”

In Georgia, any water running into or off a property can be controlled by the state.

In Austin, Texas, Mark Semm, director of golf course maintenance at the private 18-hole Spanish Oaks, has been dealing with weather extremes the past few years. In 2004, during his first season at Spanish Oaks, the area experienced a high rain season of 50 inches. The next 18 months were under a drought stage close to water restrictions. And last year, rainfall totaled 60 inches.

“I’m in my third full season and have yet to see anything that’s normal weatherwise,” Semm says. “We’ve gone from extreme cool, to dry, to a drought. This year, we’re in a drought stage.”

TPC Sugarloaf is the site of the AT&T Classic, the PGA Tour event it hosts in addition to the other 20 to 25 annual tournaments played there. Greg Norman designed the 13-year-old course.

Because of the magnitude of the AT&T Classic, weather monitoring is an essential aspect of tournament preparation. In addition to the typical weather monitoring tools Crawford has on the property, he has help from the PGA Tour’s on-site meteorologist during the week of the tournament. The meteorologist has tools most don’t, such as national weather radar and professional Web sites, to predict wind, temperature, severe weather and precipitation.
"We use that information to help determine what we need to do," says Crawford, who was the first employee hired at TPC Sugarloaf during its construction. "For example, if it’s dry and windy, we’ll water greens by hand. Or if it’s too windy, we might not roll greens because we don’t want the ball rolling off the green too easily. Every year, we use the meteorologist’s information. He can predict harsh weather with extreme accuracy, so we’re able to get people off the course before a situation becomes dangerous."

Crawford, who has been at TPC Sugarloaf for 13 years and a superintendent for 16, says meteorologists almost can predict weather to the minute because of the radar they use. And because of the nature of the AT&T Classic, which has a $5.5-million purse and millions of viewers worldwide, weather prediction is critical.

**MONITORING METHODS**

In addition to the PGA Tour’s meteorologist, Crawford has his own weather monitoring routine. He uses a DTN/Meteorlogix weather radar to the best of his ability.

“It can pick up rainfall that doesn’t hit the ground, so it can be misleading,” he says. The radar information comes through a satellite system or the Internet. The information is close to real-time but not quite, Crawford says. The radar can be insurance policy.

“If you use radar just one time to delay a fungicide application, then you’ve paid for it,” he says, adding that he wants to avoid applying a fungicide only to have it washed off the plant.

Like many superintendents, Crawford also uses a weather station, which is tied to the irrigation system, to help determine whether to irrigate or not. The weather station measures evapotranspiration, windfall and wind speed. Crawford also watches the Weather Channel.

“In my office, the Weather Channel is on TV all the time,” he says. “I watch it twice at night and listen to the radio for weather on the way to work.”

But unlike some superintendents, Crawford doesn’t have the ability to control his irrigation system remotely. That’s one of his goals this year.

Like Crawford, Semm has an on-site weather station in an area that’s a good representation of the entire golf course. The station tracks weather by the hour, day and month, and tracks temperature lows and highs, humidity, precipitation, solar radiation and wind. Semm compiles all the information and uses historical totals to determine when to start his semiannual verticutting and aerifying.

But Semm hasn’t been relying on weather data as much. Lately, extremes - dry and wet - have caused him to turn on a dime. He uses the Farmers’ Almanac, which he says has been pretty darn close in giving general trends of the year, as well as the National Oceanic and Atmosphreric Administration’s Web site and the Weather Channel. He also watches local news stations daily.

Additionally, Semm uses the DTN/Meteorlogix forecasting tool, for which he pays an annual fee. He used to pick the information up through one of the company’s satellites, but he now uses the Web-based program. The tool has a parameter of 50 miles and can send warnings via cell phone, e-mail and text message. It tracks light rain, moderate rain and heavy rain, as well as lightning.

Semm’s weather station is integrated into the irrigation system so the system will shut down and won’t irrigate when it’s raining or will stop if it’s too windy. This can save between $5,000 and $15,000 a year, he says.

“For me, I sleep better at the end of the day when I put together something based on the information we have,” Semm says.

Weather station use at Spanish Oaks can save between $5,000 and $15,000 annually.

Photo: Spanish Oaks
Shields’ method is a bit different than Semm’s. He uses a lot of history from previous years, tracking weather information on the Internet or by his hand-written notes from years past.

PROBING FURTHER
Aside from weather radar and stations, Crawford uses small soil probes to core greens throughout the day, looking for dryness to know when he needs to hand-water greens.

“Soil moisture consistency on greens is different,” he says. “You never get it exact. Our typical irrigation cycle is seven minutes on all greens. Four or five greens get more air movement and sun, so they dry out quickly. We monitor them more closely to watch for wilt. We want to put out only the water needed to keep the plant healthy. Watering by hand is labor intensive, but the money we spend on that is worth its weight in gold.”

Still, Crawford saves a lot on labor overall because of weather monitoring.

Shields would like to be using a soil probe, but he says it all comes down to money and budgets, and with the way the economy is, soil probes aren’t an option right now.

CULTURAL PRACTICES
Semm, who has been at Spanish Oaks four years and a superintendent for seven, operates the seven-year-old course with a $1.9-million maintenance budget. The course is in hill country, built on rock and capped with a sandy loam profile eight to 12 inches deep. The USGA-spec greens feature TifEagle, and TifTurf is everywhere else.

Ninety-five percent of Semm’s cultural practices are conducted based on weather. There are a few things he would do agronomically in the rain, but topdressing is an exception. Always thinking about the weather, Semm tries to time wetting-agent applications during or within 48 hours of rainfall to get a wetting agent to wash in. Potassium and gypsum application for greens are timed with rain, too.

Shields’s maintenance practices also are dictated by weather, and he also applies wetting agents right before it rains. He applies less fertilizer in the rough and in out-of-play areas because they’re dormant.

On Jan. 15, a phase three water restriction took effect in some areas of Florida, allowing Shields to use only 180,000 gallons a night to water the golf course, common areas and surrounding home lawns. He submits a water report once a week detailing how much water he uses.

“I’m basically watering just the tees and greens,” he says. “I haven’t watered the rough in six months. The color of the paspalum is hanging in there, though.”

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