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BE WATER WISE

As costs rise, it pays to be smart about using water on your course. Turf pros share how they keep their course budget strong while maintaining healthy, well-watered turf.

by Kyle Brown

FARMINGTON COUNTRY CLUB. One of the biggest parts of disturbing the turf to improve its health is also disturbing it as little as possible for play, especially when it comes to deep-tine aerification.

Brad Graves, golf course equipment manager at Farmington Country Club in Charlottesville, Va., knows the pressure from members all too well. But he doesn’t lose sleep over his 27 healing A4 greens. He uses a Wiedenmann GXi 8 HD throughout the course and says he sees playable greens faster than his members can really complain.

“You always want to make sure you impact the golf as little as you have to,” says Graves. “I don’t think we’ve heard any complaints. We’ll run the 5/16 tines and then roll behind it. You can see the holes right then, but after three or four days, they’ve filled in already.”

Graves runs the 5/16 tines a few times during the season and really opened up the turf in the first part of the year with half-inch tines. He’ll run another round of the half-inch tines in September to finish out the season. The machine’s turfguards kept Farmington Country Club’s greens from getting torn up any more than necessary.

“One of our biggest concerns initially was with the turfguards,” Graves says. “But we’ve had no issues whatsoever. Coming into a contoured green now, we don’t have to be as nervous. The biggest problem we’ve really ended up dealing with were just the tire tracks.”

The only other issue Graves has comes from a lack of operator visibility to the tines themselves.

“If you have greens that have a lot of rock on them, that would be something that you’d have to notice,” he says. “If you’re running a deeper tine on this machine, you have to pay attention to it and raise it a little higher to make sure it clears.”

Besides the visibility, training has come fairly easily for the crew, he says. Graves runs the machine at about a five degree offset to help the tines clear the edges better, which he sets through one of the crank screws.

“That’s probably the biggest training issue we’ve got — making sure that when they stop and start they’re at the right height,” he says. “With the tractor we have you have to raise the machine just that little bit higher than what I might say a mechanic might be comfortable with to start. Otherwise, you just have to be at the right height to make sure you’re not dragging the tines across the front part of the collar. It’s almost like a soothing, smooth ride.”

As the equipment manager, what really stands out to Graves is how easily the machine is repaired and adjusted.

“Tine replacements are easy,” he says. “You’re going to hit a rock and you’re going to bend a tine. That’s something we have to look for as mechanics and operators. You open that big hatch up and there’s all this nice room in there you can move your hands around in nice and easily. Everything on the Wiedenmann is on the outside of the machine, which is extremely nice.”
Though it holds up play, deep tine aeration is important to help water move freely through the soil profile.

But for he and his crew, it keeps coming back to how quickly the turf heals from aerification, getting back to regular, stronger growth.

"Even with the half-inch tines, there was minimal disturbing of the turf," he says. "With the 5/16, you could still see the holes, but they were already covered in three days."

**NASHAWTUC COUNTRY CLUB.** It’s dry at Nashawtuc Country Club, in Concord, Mass. The weather’s been oppressive to the turf of the 18-hole, 50-year-old private course throughout the summer.

But Greg Cormier, superintendent, can stand the heat. He likes to keep his bent Poa tees, greens and fairways a little drier, keeping his distance from summer stress on the turf while avoiding damp greens and surface puddles from overeager watering on saturated soil. A wetting agent program is a part of what lets him ride comfortably between those extremes.

"It basically allowed me to keep my greens a little firmer," says Cormier. "You can really see the effects on the green. It just sucks the water down into the profile. You can’t make a puddle on the greens at all. It really makes the best of our hand watering of the greens, which we do pretty exclusively."

Cormier uses Cascade as the biggest part of his program, though he does also work in Duplex, Magnus and Revolution.

"It doesn’t take as much water to wet the soil down," says Cormier. "It makes your greens drier all over, but it doesn’t take much water to rewet. It gets the soil to where it looks dry – if you took the soil and looked at the profile, it’d look really dry and firm. But if you’d squeeze it, you’d see how firm it was and realize there’s a lot of moisture in there."

With the weather already doing a lot of the work for him, Cormier wouldn’t have to let the turf go far to reach dry play – but the difference is being able to get the benefits of drier greens while still maintaining the health of his stand.

"You just don’t get the deep ball marks where they hit. You get little tiny bruises sometimes," he says. "After a rainstorm, the greens are noticeably firmer because the water just sucks down into the profile rather than saturating that top inch."

Cormier works the wetting agent into the turf every four weeks during the season, but...
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Left: Dyed water shows wetting agents pulling water into these soil samples. Center: Deep tine aeration disturbs the turf, but it doesn’t have to keep it out of play for long. Right: Wetting agents keep the water moving through the green, keeping the turf firm.

he’s planning on shifting it back to every three weeks to give himself a little more control over the moisture in the profile.

“We’ve kept on it even through the dry weather. A lot of guys wouldn’t do that when the weather is already so dry,” says Cormier. “But I like it. I’d rather be dry than wet. You just don’t know when you’re going to get two inches of rain in the summer so you have to be ready to make use of it. As dry as we get on the driest of days, we’re still out on the greens watering. And it can only get so dry.

“It really shows its benefits on the wettest days during the season,” he adds. “When you’re wet, the product definitely helps by pulling water straight into the soil and keeping the green firm. You can’t dry a wet turf.”

With Cascade, the product needs to be watered in as soon as it’s applied, since sitting on the surface can damage the turf. The chance of danger to the turf scares away some supers who might benefit, says Cormier.

“It’s a hot product, and a lot of guys are scared of it because of that,” he says. “If you can’t water it in right away, that stuff is going to burn the turf. You need to know that you’re going to be able to water it in immediately. As long as you read the label, you shouldn’t have a problem.”

Though the members don’t notice too much of a difference when the weather is as dry as the turf, once it rains, they comment to Cormier about the firmness of the greens after a storm, thanks to his water management style.

“The wetting agent is a big part of that. Just after a rain, they say firm,” he says. “The penetration of the water into the profile is great. You can just see it going right into the green.”

Kyle Brown is GCI’s associate editor.
THE CORSETTI

This Gandy Model #36H13 36-inch-wide drop spreader/seeder is outfitted with two Fox Valley Easy Marker spray guns. The operator sprays either side of the seeder with marking paint to identify the winter overseeding delineation around the greens, bunkers, etc., with ease. Half-inch diameter electric conduit was flattened 1.5 inches long from both ends on angle with a hammer, ¼-inch bolt holes were drilled on both ends of the conduit and on the back end of the seed hopper. The holes were already drilled on the bottom of the paint guns and a ½-inch hole was drilled in the gun handle being careful of the paint trigger mechanism. The gun handles were bolted to a ⅜-inch-by-20-inch-long threaded rod that was held in place on the seeder handle with a threaded ¾-inch “U” bolt. All of the materials were in inventory and it took about one hour to build. This idea was conceived by former superintendent Scott Grumman and it was designed and built by Joe Corsetti, equipment manager, at The Members Club at Grande Dunes in Myrtle Beach, S.C.

PAINT/PIGMENT TURF APPLICATIONS

Rob Vaughan, superintendent at the Brunswick Plantation and Golf Resort in Calabash, N.C., has perfected the art of applying paint to the greens, tees and fairways instead of winter overseeding the Bermudagrass turf, for the overall health of the plant. This application technique has earned Vaughan a reputation among his peers as “Mr. Paint.” Vaughan has tested every paint/pigment on the market for the past three years and his favorite one does not turn the turf blue. The $300 OEM ceramic/carbon seal on the 175-gallon Cushman Spraytec sprayer pump was removed and replaced with a $4.30 NAPA oil seal so the paint would not damage the pump. Paint applications first occur in mid December while the fairway turf is semi-dormant and again in January. Three to five lighter applications are applied to the Tifeagle greens. Tee Jet Nozzle model No. 8008 sprays the fairway base coat immediately followed with a No. 8004 nozzle that applies the finish coat. These are mounted together on a Quick Connect “Y” connector using 40 gallons of water per acre at 40 psi at 4 mph. Delavin No. 6 single nozzles are used on the greens at 50 gallons of water per acre at 50 psi at 4 mph. The green and fairway nozzles and “Y” connectors were less than $150 and required less than 30 minutes of labor time to install.
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SH*T JONESY SAYS

I just shipped my oldest son off to college. I was tapped out when it came to getting him any kind of a fancy special gift to commemorate this important transition in his life. So, I got creative and decided to give him a little of “me” instead.

I sat down and wrote out a list of sayings and advice on a single sheet of paper and titled it, “Sh*t My Dad Says...” I thought of all the things I’d say to him as he faces challenges every day and has to begin to live independently. I put it in a cheap frame and gave it to him to put in his tiny dorm room. Mike eyed the thing but hung it over his desk and promised he would glance at it occasionally.

Here are a few of the tidbits I offered my son as he begins his college career — and takes his first steps toward the real world:

• Make good choices. You know what’s right.
• Eat the elephant one bite at a time.
• Make a to-do list every morning. Update it every night.
• Stand by your beliefs and support them with facts.
• Don’t procrastinate! Do it now!
• Always be honest. The truth will set you free.
• Don’t hide bad news...it just gets worse.

I realized later there was another piece of advice I should have included: Make networking a priority every day.

At 18, networking is largely about Facebook friends and reconnecting with high school buddies for a beer. By your mid-20s, networking is often the difference between a stagnant career and a dynamic one. In middle age, networking is quite simply critical to survival — particularly in the economic times like those we live in today.

Networking is quite simply critical to survival — particularly in the economic times like those we live in today.

Here’s how it should work for you:

GEARING UP. Establishing yourself on the first rung of the ladder is tough these days. Good assistant’s positions do not grow on trees anymore. So, you need a network of folks who can offer advice and keep their ear to the ground for you. Try this approach:

• Fearsome Foursome. Pick four leading supers you met during school or who are studs in your area. Set up a 45-minute meeting with each of them to pick their brains and tell them how much you admire them. Butter them up like an Eggo waffle before asking them to be one of your mentors. They LOVE being mentors.
• Keep in touch with an e-mail every six weeks or so or forward them an interesting article or blog post. Make sure to communicate in the English language instead of “txt spk.” All it takes is a little “touch” every once in a while to keep yourself top of mind with these busy but connected leaders.

RISING STAR. You’re halfway up the ladder but perhaps stalled in an assistant’s position in the toughest job market in decades. Try this:

• The Secret Blog. A maintenance blog is nearly required these days for those who want to be seen as effective communicators with members/golfers, but a growing number have secondary blogs to communicate about their practices and professionalism to colleagues and potential employers. The theme of your “secret blog” should be, “I’m an innovator and a top professional and you should recommend me for available positions.” You can be candid and share insights about what you’re doing at your facility and you can also be far more technical than you’d ever be on your “public blog.”

ESTABLISHED PRO. At this stage, you’ve reached near to the top of the ladder but you’re wondering about your job security due to financial woes at the club, a new boss or some other wildcard.

The key is to be in touch with the top people in the industry who are likely to be in the loop when those six-figure jobs open up anywhere in the country.

• Rolodex Roulette. Build a “tickler” list in whatever calendar software you use to have a planned, strategic approach to keep in touch with potential allies if you need to make a job change. These might be superintendents, consultants, industry people... even media clowns like me. All you’re doing is getting in touch on a regular basis and keeping the lines of communication open with these folks.

Spin the wheel on a regular basis and you’re only making a few calls every month, but the impact will be huge when one of them keeps you in mind for a great new job.

So, perhaps you too will decide to frame this advice and hang it in front of your desk to remind you of the value of networking.

Better yet, pick a few tidbits and use them now. It’s never too early or too late to work on your network.
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