When snow doesn’t happen, topdressing might just be the answer to protect your greens from a lack of snow and winter’s chilly winds. By Jason Stahl

Topdressing greens in winter as an extra layer of protection might be as old school as “tastes great, less filling,” but it, along with the use of greens covers, is sometimes still a recommended practice. It was fairly common in the 1980s, but then greens covers came to the market and came to the rescue of greens that didn’t see enough snow and were vulnerable to desiccation from winter’s chilly winds.

Rick Tegtmeier, CGCS, director of grounds for Des Moines Golf and Country Club in Des Moines, Iowa, got downright nostalgic in mid-January when he resorted to topdressing a few of his target greens after not seeing the kind of snowfall he’s used to.

“We haven’t seen a winter like this since 1995,” Tegtmeier says. “This type of weather can really hurt turf if it’s not protected or if there isn’t enough moisture in the crown area of the plant. First, it’s very warm, and then the temperatures drop dramatically with blustery, dry winter winds. Across the state of Iowa, a lot of turf has gotten stressed out and lost. If guys weren’t out throwing some water down or trying to protect the crowns of the plant, they lost grass.”

Des Moines Golf and Country Club has 41 greens, and Tegtmeier says greens covers were installed on all of them. Still, he doesn’t have enough covers to protect some target greens that are part of three driving ranges on the property, two of which sit up in the wind. They’re the ones he went old school on by topdressing them with a heavy application of sand, hoping that it would protect the target greens for the duration of the cold and windy forecast.

“This was common practice many years ago before greens covers became popular,” says Tegtmeier. “I did that when I was a younger man. It’s better than nothing, but it doesn’t entirely protect greens from winter desiccation... Ultimately, you really need to get snow.”

— Brian Whitlark, USGA agronomist
man and thought I should do it again because it was quick and easy and I had the sand here, so I just loaded it up in topdressers and spread it."

Tegtmeier says he and his crew also watered some of the target greens prior to topdressing to put moisture around the crowns, which he believes helped to protect them that much more. The greens were very dry, so as a precaution they checked them all and watered all the high spots or knobs, trying to be proactive in getting them some much-needed moisture.

Tegtmeier says that a lot of superintendents still topdress for extra protection in winter when snow is slow in coming because they can't afford greens covers and sand is cheap. In fact, it was recommended in a January bulletin by Zac Reicher, professor of turfgrass science at the University of Nebraska.

"In the short term, a wide variety of turf covers, from fabrics to snow fences to late-season topdressing, can help prevent desiccation," Reicher said in the bulletin, aimed at courses in the North Central U.S. "As we stand now in January 2012, we would recommend heavy topdressing and/or irrigation if possible to help reduce potential damage on exposed greens, and perhaps on tees or other high-value turf like sports fields."

There are some drawbacks to this practice. In the spring, you have to brush, drag or blow the sand off the greens, and with the turf so soft, you risk leaving tracks and damaging the turf.

"Plus, you would be mowing sand with reels that were freshly ground over wintertime," says Tegtmeier. "You always had to keep one mower not sharpened to deal with that sand and then go in and sharpen that mower back up. It was just a pain in the rear. So when greens covers came out, it just made more sense to use them, and they offered more protection."

Tegtmeier says while greens covers have been out for some time now, they're still not cheap. He paid around $1,800 per cover this year, and he tries to replace six to seven covers per year. The process of installing them is labor-intensive, in his case taking 10 employees four solid days. Then, come spring, you have to roll them back up and store them in a dry place – which takes up quite a bit of space when you're talking 41 covers.

"Still, it's the best way to offer protection in a year like this when we have cold winter winds and no moisture at all," Tegtmeier says.

Tegtmeier doesn't recommend topdressing for insulation for every golf course, but he can't disagree it helped him with the winter conditions he has faced this year.

"Every superintendent has to decide what's best for him or her, factoring in budget, course and conditions," he says. "I wouldn't do it if I didn't feel it was advanta-
measure than in the north.

"In my region in Northern Arizona, it's a common practice for the courses to put a quarter-inch or one-eighth of an inch of sand down prior to the onset of winter to protect the crown of the plant and act as a method to deal with desiccation in the event there is no snow to provide a blanket of protection," says Whitlark. "Watering isn't an option because these courses have to blow out all the water from their irrigation systems."

Aside from topdressing in a mild winter to avoid desiccation in a drought situation, topdressing combined with aeration in summer improves the ability of soil to hold water, providing a more hospitable environment for the rootzone.

"The courses I deal with have very compacted soils, and superintendents have to apply more water to those areas more frequently, hand watering and setting out portable sprinklers," says Whitlark. "In this case, topdressing with aeration is an effective strategy for eliminating or reducing drought stress in localized areas. When you improve soil conditions through aeration and get three to four inches of sand built up on top of this field off the native soil, ultimately that soil environment becomes able to hold water and accept it so your runoff potential is severely reduced. You then get healthier turf that's less prone to drought stress."

As far as topdressing in winter, Whitlark cautions that it's only one strategy and far from a panacea to winter desiccation. "It's better than nothing, but it doesn't entirely protect greens from winter desiccation," he says. "Ultimately, you really need to get snow."

Whitlark echoes Tegtmeier’s concerns about what to do with the sand come spring, which may make a superintendent wonder how much to put down.

“It’s a fine line,” he says. “If you put a blanket down and get a nice snow pack, the snow tends to help the sand work its way down into the turf canopy. But if you don’t get any snow and you’re trying to expedite growth in spring, you’re sitting on your hands because you’re waiting for the turf to grow and you’re fertilizing like crazy but it’s not growing up through the sand, so you have to remove it. Sand is angular and abrasive, so in the process of removing it, if you have too much down you can injure the turf by creating a scouring effect."

“There are plenty of guys who are successful without putting any sand down because they go in and core aerate and hope for snow. If they don’t get it, then they find another means to get water on greens, whether it’s portable water trucks or whatever.”

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