Turf is often used as a ground cover throughout inhabited areas including golf course roughs because it is relatively easy to establish and maintain, provides contiguous ground cover throughout the year under traffic and mowing, and the low mowing height facilitates human activity while discouraging vermin and insect pests. The turf species allow some type of turf to be established across a diversity of situations, including moist or dry soils, and moderately shaded to full-sun conditions.

Prairie plantings are being increasingly promoted as a low-cost alternative to managed turf. They are also seen as “native,” while most cool-season turf species were introduced from Eurasia. Although management is usually much less intensive than turf, establishment of prairie vegetation is not necessarily less expensive than turf, as prairie seed may cost considerably more. Prairie establishment may take years, during which time weeds, especially noxious weeds, must be regularly controlled. Lastly, the installation of prairie buffer strips can be costly, reduce valuable golf turf areas, and promote the assumption that turf has inherently negative environmental consequences.

Data from various projects suggest that annual nutrient loading from mowed turf may be similar to that from prairies, as most of the nutrient loss occurs when nutrients are leached from dead foliage. When we began the study in 2003, there were no data that directly compared the efficiency of turf to prairie vegetation for its ability to minimize runoff and leachate pollution, particularly during the establishment phase, which can last for two to three years.

The project goal was to compare the relative amount of nutrient loading in runoff and leachate when prairie and fine fescues were used as buffer strips alongside golf course fairways. We also wanted to determine the effect of three different ratios of buffer strips relative to the fairway area draining into the buffer strips. The information will be useful for determining the effectiveness of different vegetation types and buffer strip sizes on golf courses.

### GROWING BUFFER STRIPS AND INSTALLING WATER SAMPLERS

Research plots were constructed in 2003 at the Wisconsin River Golf Club (WRGC) in Stevens Point, Wis. The golf course is adjacent to and drains into the Wisconsin River. Two large natural areas exist within the course and the course is surrounded primarily by forest with a small amount of agricultural land. The plots were developed in the roughs that drain fairways 4, 8, and 9. Fairways were approximately 85 feet wide and crowned in the middle with 1-2 percent slopes.

Fairway turf was predominantly annual bluegrass (*Poa annua* L.).

Buffer strip plots were installed at the edge of the fairways and had slopes ranging from approximately 1 to 4 percent. Plots on fairway 9 were in full sun, plots on fairway 8 were in slight shade, while plots on fairway 4 were moderately shaded. Treatments included 2:1, 4:1, and 8:1 fairway-to-buffer-strip ratios, with one ratio each of prairie or fine fescue mixtures. A seventh treatment in each replicate was a no-buffer-strip plot.

Runoff collection flumes (1-meter width) were installed at the lower end of each buffer strip plot. Each collection flume had a cover to prevent debris from falling into the flume, while a screen-covered slit at the soil surface allowed runoff to enter. Leachate was collected in each buffer strip, using a low-tension lysimeter installed just upslope of the runoff collection weir.

Plots were dormant-seeded in October, as recommended for prairie plantings, and they were covered with a biodegradable wood fiber erosion control blanket. Prairie plots were planted with a commercial prairie seed mixture that included flowers and grasses. Fine fescue plots were seeded to a commercial seed mix containing Chewings, creeping red, blue and hard fescues.

None of the plots were irrigated, treated with pesticide, or fertilized during the study. Plots were mowed (clippings returned) at 30-inch height in early spring 2004 and 2005 to encourage new growth in accordance with recommendations for prairie establishment. Fairways received 108 to 216 lb. N acre⁻¹ annually in one or two applications (spring and fall), with approximately 5.5 to 11 lb. P acre⁻¹ each year. Fairways received little to no irrigation, so snow melt and rainfall provided the source of runoff water. The 9th fairway remained flooded from excessive rainfall throughout most of 2004 and part of 2005 and was dropped from the study.

### ANALYZING WATER QUALITY AND VEGETATION

The leachate water samples were analyzed for nitrate- and ammonical-N and soluble phosphorus. Runoff samples were analyzed for three P types: soluble P, biologically active phosphorus (BAP), and total phosphorus (TP), which were extracted from both sediment in the water as well as
the water itself. Sediment in runoff was collected and quantified. Turfgrass and prairie plant stands were analyzed two to three times each year by determining the percentage of desirable plants (turf or prairie), weeds and bare soil.

**RESULTS AND DISCUSSION.** Fine fescues covered nearly 40 percent of the ground by early May 2004, while weed seedlings were the only vegetation on the prairie plots. Fescue cover was excellent by August, while annual weeds covered 80 percent of the ground in prairie plantings. A few prairie plants were present, but they comprised less than 1 percent of the ground cover. By June 2005, fescue cover remained dense and prairie vegetation had increased to 18 percent, though weeds still covered more than three quarters of the plot area. Several of the prairie flower species were evident by summer 2005, though few bloomed that year. None of the prairie grasses were ever observed, consistent with several of our other establishment projects using similar prairie seed mixtures. Prairie plots on fairway 4 had more weeds, especially *Poa annua*, than plots on fairway 8 that were less shaded. Regulations requiring native vegetation for buffer strips in situations where climatic conditions are not favorable are likely to result in unwanted vegetation and/ or exposed soil that will not necessarily decrease nutrients in runoff or leachate.

In our study, less than 5 percent of the total rainfall during the sampling period in 2004 ran off fairway and buffer strip surfaces, while less than 1 percent of rainfall ran off during 2005. The minimal slopes of the fairways (1-2 percent) likely helped infiltration to occur by reducing speed of runoff despite periods of heavy rain. The nearly complete ground cover was likely just as, if not more, important for reducing runoff by slowing its rate and allowing it to infiltrate into the soil.

None of the buffer strips changed runoff or phosphorus loading compared to the fairway alone, indicating fertilizer was not an important source of phosphorus. Total phosphorus losses on a land area basis were similar, or less than, the annual 0.1 kg P ha⁻¹ loss reported for native prairie in Minnesota when rainfall-induced runoff averaged 6 mm per year, and similar, or less, than the 0.18 to 7.04 kg P ha⁻¹ in surface runoff from a variety of Oklahoma grazing lands.

**Phosphorus runoff in our study was more than 20 times less than that reported for wheat production, probably due to greater vegetative cover in the golf course system. Phosphorus sources in our study likely included natural sources such as vegetation, soil, and precipitation. We've found similar results when comparing Kentucky bluegrass (*Poa pratensis*) and prairie buffer strips for controlling urban runoff.**

A growing body of evidence indicates that when ground is well covered by vegetation (e.g., 70 percent), total P losses may be much reduced compared to predominantly exposed soil. In exposed soil situations, sediment bound P is often the primary type of P. Vegetation greatly reduces total P runoff by reducing both runoff volume and sediment, though soluble P may increase as it leaches from vegetation and organic P-containing particles move in runoff. Prairie plants may be especially prone to P loss from vegetation, as they are predominantly C₄ plants with foliage that dies in early autumn, while C₃ turf foliage may survive the winter and has a steady but low turnover rate coupled with less abundant above-ground biomass than prairie vegetation.

In our study, about 25-50 percent of the total P in runoff was bio-available P (BAP). This is the type that stimulates algae blooms in ponds, lakes, and rivers. Values in our study were at least 20 times less than BAP in wheat field runoff and similar to BAP runoff from native grassland. Our data are important because they represent natural background levels of phosphorus. Consequently, regulations to limit phosphorus fertilization would in this case be ineffective at reducing phosphorus loading. Ultimately it is impossible to achieve zero P runoff.

Buffer strips did not affect phosphorus or nitrogen leaching below the soil surface. Nitrogen is the most important nutrient contaminant in leachate water because excessive levels in drinking water may have adverse human health effects, such as blue baby syndrome. The U.S. EPA sets the drinking water limit at 10 ppm nitrate-nitrogen. In our study, this level was exceeded in 2004 under the fine fescue plots, but the results were not statistically different from leachate under prairie plots or fairway alone. The higher concentrations in 2004 were likely due to soil disturbance effects from the establishment process and lack of vegetative cover until May 2004. In 2005, all nitrogen concentrations were below 10ppm and were likely lower than 2004 because more vegetation existed in the second year.

Phosphorus has generally been regarded as having little movement in soil and so most leaching studies do not measure phosphorus. However, increasing awareness of ties between ground and surface water may soon require additional knowledge of phosphorus leaching. Easton and Petrovic reported more than 50 percent of P applied to turf from swine compost leached below the surface, while synthetic fertilizer sources had significantly lower leachate losses. Our study indicates that an unfertilized prairie stand has similar levels of P leachate compared to unfertilized fine fescue turf and fertilized *P. annua* fairways. Phosphorus and nitrogen contamination of runoff and leachate water from golf course fairways was similar to natural background levels reported for nonfertilized native prairies and was not affected by buffer strip type or size. 

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Globetrotting consulting agronomist Terry Buchen visits many golf courses annually with his digital camera in hand. He will share helpful ideas relating to maintenance equipment from the golf course superintendents he visits—as well as a few ideas of his own—with timely photos and captions that explore the changing world of golf course management.

**COVERED SPRAY BOOM**

This sprayer boom is used in the maintained rough—which is not winter overseeded—along the fairway edge to control drift when applying a post-emergent herbicide so the chemicals do not drift onto the winter-overseeded fairway. This under-mount covered sprayer boom has four spray nozzles and a rubber shroud bolted to the boom's metal top portion. It is the exact width of the rear tractor wheels on this 2004 John Deere 5205 tractor with turf tires. The 1996 100-gallon Broyhill sprayer was previously mounted on a utility vehicle. The original sprayer framework is welded to a three-point hitch forklift attachment. A PTO pump was acquired and attached to a homemade bracket so it will not turn when the PTO is operating. An additional homemade bracket to hold the manual-operating on/off valve, pressure gauge and pressure regulator is mounted on the ROPS bar for ease of operation by the spray technician. Backpack sprayers with two nozzles are used for the tie-ins. Superintendent Brian Sarvis and equipment technician Pablo Cortes at River Hills Golf & Country Club, Little River, S.C., conceived, designed and built this unique idea for about $800. The sprayer boom was manufactured locally and the remaining work was done in-house and took about five hours to design and build.

**DROP SPREADER/SEEDER CALCULATION**

This Lesco drop spreader/seeder is used for winter overseeding the tie-ins around the bunkers. Jeff G. Greene, irrigation technician, at Arcadian Shores Golf Club, Myrtle Beach, S.C., designed and built this easy and effective way to calculate the application rate for grass seed. Previously, Greene used a 100-square-foot or 1,000-square-foot measurement marked on the concrete floor in the maintenance building where the seed was applied, then swept up with a broom and weighed. Greene came up with a better way. A 6-inch diameter PVC irrigation pipe, with the top portion removed and cardboard and duct tape installed on either end, was fitted to the bottom of the spreader/seeder to the exact width to catch the grass seed. A 100-square-foot or 1,000-square-foot area is measured out on the turf and the amount of seed is caught in the PVC pipe, weighed and then adjustments are made to the seeding rate as necessary and appropriate. There is an L-shaped metal bracket—installed at the factory—on either side adjacent to the spreader/seeder mechanism that opens and closes and helps hold the PVC pipe in place along with two bungee cords. The PVC pipe was in the club's inventory. It took about an hour to design and build. Eric Covelli is the golf course superintendent. GC! 
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lower scores, shorter distances traveled on each hole and even fewer lost balls.

Let me share another perspective. A few months ago, I took a lesson from PGA Teaching Professional Marty Nowicki at Turning Stone Resort in upstate New York. He had his own ideas about getting golfers to play from the right tees, especially when they are starting out.

"Move up to the 100-yard mark and treat every hole like a par 5," Marty suggested. "Scoring 5 for a new golfer with some good basic advice is a good score. If you can't get down in 5, start from 50 yards or even 30 yards with the same objective. That is how people should learn this great game.

"Which reminds me of the concept, taught by some golf pros and usually to kids, of beginning on the putting green with three-inch putts. Then moving further from the hole, then off the green, then back into the fairway, and so on."

I've seen studies that prove golfers who start this way - from the hole back - shoot lower scores faster than golfers who began on the driving range.

So we should all embrace whatever ideas get golfers playing better, faster, more intelligently and having more fun. Wherever you work, whatever you do, we should all have those goals in mind. 

(MORAGHAN continued from page 48)
My old buddy Joe Livingston summed up what it's been like trying to keep bentgrass greens alive in Texas this summer: "I was seriously hoping a bus would just run over me and end the grind of this thing."

The "thing" is a mean-spirited drought that has chomped down on Texas and the surrounding region like a pit bull on a mailman's ass. And, according to long-range NOAA projections, it may not let loose for another year or more. The famed La Niña greens alive in Texas this summer: "I was seriously hoping a bus would just run over me and end the grind of this thing."

The view out the window on my flight into Dallas was sobering. From the air, places that should have been verdant greenspace looked more like the color of Kansas wheat at harvest time. It's brown and brutally hot.

Joe’s facility, the fabled River Crest CC in Ft. Worth, is lucky to have both an adequate budget and ironclad, century-old rights to pull water out of the nearby river, so green isn’t an issue. Stress is, though: "We’ve had one inch of rain the last 100 days and it’s been over 90 [degrees] since about June 15. Everything is right on the edge all the time." A check of the weather history proves his point: there were 70 days of 100-degree or higher temps in the DFW area, the hottest stretch since they started keeping records in 1895.

Joe’s relying on a regimen that includes foliars, venting, raised cutting heights and great communication with members. He also has a veteran staff featuring a couple of guys who were there before Livingston was born. The place looked awesome against all odds.

Texas superintendents are no strangers to drought. It’s the nature of the beast down there, just as it is periodically in many parts of the country. But the intensity and potential duration of this one combined with increasing scrutiny of "cosmetic" irrigation makes it a different breed of cat. Unrelenting, long-term drought.

While I was in Texas, I spoke to a group of golf/turf customers at the annual BWI Expo during their big event at the Gaylord Texan near DFW. All of them were singing the same sad song: "This is bad and it’s not likely to get better soon. "We’re in survival mode," said one guy who was hiding in the back of the conference room. "I can’t remember what rain feels like."

(Excessive side note about the venue for the BWI meeting: There will never be a drought at the Gaylord Texan. They have a damn-near full-scale replica of the Alamo, the San Antonio Riverwalk and an actual river inside this ginormous terrarium of a hotel. The place seemed like it was Texas under glass as imagined by Walt Disney on acid. But I digress...).

Houston is getting hammered too. A recent Wall Street Journal article quotes Charles Joachim, the superintendent at Champions GC: "It’s like we’ve had a big 'H' (high-pressure system) parked over us all year and we’ve had to watch the rainy weather rotate counterclockwise around Texas, like the spokes on a bicycle wheel."

Up the street at the Tour 18 "tribute" course, the replica of the 17th at TPC Sawgrass is perfect except for one thing: no water left around the island green. Oops.

And it’s obviously not just golf that’s feeling the brunt. More than 15,000 trees in Houston’s Memorial Park are dead or dying and the removal cost alone will be an estimated $5 million. God only knows how much it will cost to reforest the area or whether city fathers can justify it if another drought’s right behind it.

At the risk of dredging up the whole Global Warming thing, suffice it to say that this issue is not going to go away in Texas or anywhere else for that matter. Trying to grow grass at a tenth of an inch in a blast furnace while relying on nearly 100 percent irrigation is just not sustainable.

The solutions aren’t easy. Turf research – particularly seed breeding for things like drought-tolerant species – is hopelessly underfunded at the moment. A lot of top-tier courses have efficient irrigation systems that do use water more wisely, but most facilities don’t. We have managed to gain some political traction in places like Georgia where a massive effort driven by Mark Esoda and a handful of leaders resulted in some recognition that golf uses water more wisely than others. Yet, in most regions, golf course water usage will continue to be restricted more randomly and more heavily because regulators, legislators and the public at large just don’t see the benefits.

In bone-dry Texas, the short term looks like more of the same. The question is what the long term will hold in the Lone Star State... and in your home town. GCI
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