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Athletic turf management moves as a turtle in the sand.

Every five or six years, sports turf managers discover a new grass blend that works slightly better or researchers find a little bit faster way to germinate grass for overseeding.

So, as we prepared our special athletic turf report that some of you will receive this month, we were hard-pressed to find anything radically new. But lo and behold—just in time to follow up for this issue—we saw a report on CNN about the new grass infrastructure (can we call it that?) being used at the University of Utah. It’s an unusual blend of natural and synthetic turf.

We dispatched managing editor Terry McIver to Salt Lake City (where he was to attend a PLCAA board meeting anyway) to find out more about this new product called SportGrass.

It was invented by Jerry Bergevin, president of Turf Systems International. Its playing surface is more level than either a natural or artificial turf surface. There’s much less divoting, if any, and it’s safer than a fully artificial field.

“The field looked great at the time of my visit, and certainly was a more even surface,” McIver reports. “The crown of the plant is protected by the synthetic fabric. Management is identical to that for a usual turf surface; you can even aerate with ¼-inch solid tines or a Hydrojet.”

And of course, SportGrass doesn’t have to be replaced, as do most high-use fields.

Utah Coach Ron McBride told us the field was in great shape after two games and is a fine playing surface. “It’s the best thing going in football,” says McBride, who adds that the field plays fast, and is “great for kickers.”

Back in the 1970s, it only took a few years for synthetic grass (now mistakenly referred to as “turf” by most sportscasters) to catch on. It quickly became the surface of choice in the Astrodome and at other multi-purpose fields on the professional, collegiate and even high school levels.

The swing back to safer natural grass—though well under way now—is taking longer, much to the dismay of most athletes. Not surprisingly, the first major U.S. installation of this new hybrid product called SportGrass came as a rash of new synthetic turf-related injuries hit the National Football League.

In the early stages of training camp, the Cincinnati Bengals’ top draft choice, running back Ki-Jana Carter (who played collegiately on Penn State’s natural turf) tore the anterior cruciate ligament in his left knee, and is out for the season. In the first week of the regular season, the same thing happened to Pittsburgh Steelers’ All-Pro safety Rod Woodson. Both injuries were sustained, shamefully, on synthetic turf. And both were “non-contact” injuries, in that other players were not involved.

The debate over artificial versus natural turf is always a compelling subject, and always timely indeed. As always, we’re interested to hear your initial thoughts on the product, by mail, fax, phone or e-mail.

Only time will tell if SportGrass is a partial solution to the problems of safety, economy and aesthetics that have plagued sports turf managers for years. For now, it’s an interesting development that holds bright promise for athletic field managers and athletes alike.
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Cover photo of irrigation in action at Ridgewood Golf Course in Parma, Ohio, where Ted Benze is superintendent, by John Quinn.

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And best yet, these tractors are blessed with the fastest hookup times in the industry (just five minutes, without tools).

Ugly can be beautiful. Visit your nearby John Deere dealer and see for yourself. Or call 1-800-503-3373 for information.
Repair construction damage carefully
Problem: During the construction of a new housing development last year, some oak and maple trees were damaged. Most of the visible damage is on the main trunk of large (20- to 30-inch DBH) oak trees. Some of the injury is three feet long and about 10 inches wide. Is there anything we can do to help the trees recover? (North Carolina)

Solution: Although injury to the trunk is the most visible damage that occurs during construction, less obvious problems may be as serious, if not more so. Grade changes, disruption of water flow, root injury and soil compaction are all common problems associated with construction.

You indicated that injury occurred to large areas of the main trunk of a number of trees. If bark only was removed, a smooth surface still remains for wound tissue to cover the injured areas. If the damage was not extensive—if less than one-third of its circumference was affected—there is a good chance that, with the proper care, the trees will recover. Recovery also depends on the previous health of the trees and the extent of soil or root damage.

Carefully remove loose or peeled bark; however, do not cause additional injury. It is not necessary to "shape" the wound with bark tracing. For aesthetic reasons, you may want to use a wound dressing.

Fertilize, water and mulch the trees as needed to help improve their vitality. Generally, borer insects and canker-causing fungi establish on weakened and stressed trees. Borers can be managed with labeled insecticides, but fungicides are not effective for canker diseases. Maintaining proper health is the best defense against cankers.

Crabgrass explodes
Problem: We have used Surflan A.S. to manage weeds in the landscape. In previous years, we have had good results. However, this year we are finding an abundance of weeds, particularly crabgrass, in flower beds. Could you explain this? (Michigan)

Solution: There has been an explosion of crabgrass this year in many parts of the U.S. Moisture, sunshine and high temperatures have provided ideal conditions for annual grasses, such as crabgrass, to establish. In many situations, pre-emergence herbicides have not provided satisfactory weed management because of a prolonged germination period and good weed/crabgrass growing conditions.

Generally, crabgrass seeds can remain viable for 10 to 20 years. These seeds germinate in the spring when there is abundant moisture and sunlight, and the soil temperature warms up to 55° F. Most pre-emergence herbicides are effective only during this period and provide 40 to 60 days protection. Generally, this is sufficient to provide satisfactory crabgrass control. However, this year, germination continued because environmental conditions favored its growth.

Other causes of poor weed control may be related to mixing and/or application techniques and watering after application. Correct mixing techniques and equipment calibration is important. Maintain good agitation and application technique. Avoiding skips and overlaps would reduce poor coverage and/or over-application problems, respectively.

If there is no chance of rain, the treated area needs to be watered in for the herbicide to become active and effective. According to the label, a minimum of one-half inch of rain or its equivalent is needed to activate Surflan A.S. Since much of the Northeast had a dry spring, Surflan might have remained on the surface and degraded more rapidly than after being incorporated into the soil by rain.

This would also cause future weed problems because there is no herbicide residue in the soil to manage germinating seeds. In the future, if there is no chance of rain and/or post-watering, consider providing shallow cultivation (to one to two inches) where practical. This would improve herbicide effectiveness.

Prune black knot on fruit trees
Problem: How do you manage black knot disease on cherry and plum trees? Some of the trees have many black knots. How practical is it to manage this problem? Should we advise our client to remove infected trees? (New York)

Solution: Black knot is caused by a fungus which infects the twigs and branches of cherry and plum trees, which results in the formation of swellings or knots. The disease can weaken the plants, and—if severe—can cause extensive twig dieback.

Knots can kill a branch by girdling it. Sometimes, the fungus can even enter the main trunks. Once the tissue is infected, the new knot continues to grow and mature over two years. During this time, proper cultural and chemical management is necessary.

Prune and discard knotted twigs to whatever extent possible. Ideally, prune all infected branches at least four inches below the knot. Pruning should be done when dry, during late fall or early spring before budbreak. Knots on large limbs may be surgically excised if they have not completely girdled the branches. Destroy all infected areas and plant tissue that was pruned. Treat with thiophanate methyl (such as Cleary's 3336 or Systec) when dormand and at pink bud, full bloom and three weeks later.

Dr. Balakrishna Rao is Manager of Research and Technical Development for the Davey Tree Co., Kent, Ohio.

Mail questions to "Ask the Expert," LANDSCAPE MANAGEMENT, 7500 Old Oak Blvd., Cleveland, OH 44130. Please allow two to three months for an answer to appear in the magazine.
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Custom design for quality sprinkler systems

The benefits of a properly designed and installed irrigation system: healthy turf, dollar savings.

by James T. Holter

Quality irrigation systems result in more than just healthy turf. The proper system will also help you make the most of your time and money through water and power conservation.

An irrigation system is a long-term investment, one which can affect your budget for years to come. But purchasing a new system should not be approached with intimidation. A buying decision should be based on the knowledge of what an irrigation system can do, and how new options make them more site-specific than ever before.

Irrigation systems provide a basic, yet vital service: they get water to turf, so it can better meet the needs of the users, whether they are playing golf, football or going on a picnic. The options available to tailor a system, however, have become more advanced, and provide the opportunity to save time, money and resources.

Cost management—With computer-controlled systems, you can regulate water and power consumption quickly and even remotely, says Bud Knowles, president of Wolf Creek, a Rain Bird distributor in Dayton, Ohio.

According to Knowles, systems with modern options avoid using too much water and put back into the soil only what was lost through evapotranspiration.

Computers also make it easier to adjust the irrigation system to meet seasonal requirements.

"The biggest fallacy that most people have with irrigation systems is they turn them on, and they let them run at one pace all year," according to Bruce Funnell, Wolf Creek specifications expert. "That's silly. It doesn't make any sense, but people do it all the time."

Plants have different water requirements in different seasons because they are in different stages of development. They could be expanding their roots or developing their blades, Funnell explains. Also, daily fluctuations in the weather make frequent adjustments necessary. With computer-controlled systems, Funnell says, you can make these adjustments almost effortlessly.

When you adjust for seasonal needs, you not only do what is best for the turf, but you keep water and power consumption at a minimum. Low-voltage equipment that meets the specific needs of the site will make for even greater savings.

Custom comforts—High-tech features make purchasing a new system quite attractive. A quality irrigation system, designed to easily adapt to future developments, saves money in the long run and time the day after installation.

"Superintendents should make sure that they have a good, quality-designed system," says Funnell, "one that meets all of their requirements and gives them the flexibility that they need. The better system that they have—if it was installed correctly—is the first step to saving money."

"It's not the installation of the system that's going to cost them," he says. "It's the operation of the system over the next 20 years or so."

You, Funnell warns, should not be "penny-wise but pound-foolish." You should make the initial investment necessary to meet your future needs, tailoring the system to your site and getting the best design advice available.

With all of the current options, customizing has become a greater concern. The question of whether a site needs equipment such as weather stations or moisture sensors could have potentially expensive answers. Environmental factors, physical...
aspects of the site and, most importantly, the needs of who will use the site are imperative in finding cost-effective answers.

**Green needs**—Steve Morton, superintendent at Mallard Creek Golf Course, Columbia Station, Ohio, has installed Toro Network LTC stand-alone control units on the irrigation system feeding the nine new holes on the 27-hole course.

The new digital units give Morton accuracy that he says he couldn’t get with mechanical controls.

“You can set them (mechanicals) for five minutes,” Morton says. “and they’ll run for six or seven.”

The original 18 holes still use mechanical units. The maintenance staff took in all the clocks and recalibrated them, but they still don’t work right. Morton will replace them next year with digital units.

Morton can also set the system to turn on automatically, an option of which he hasn’t taken advantage. When pipes are installed, some dirt and debris inevitably gets in the system, he says. If he doesn’t closely watch the system, a pebble might stick in a valve and flood the area without him even knowing it.

With the stand-alone units, Morton can easily vary applications from day to day and season to season. Although rainfall in the Columbia Station area has been regular recently, he’s made three or four small adjustments in the last two weeks. Morton appreciates the ability to fine-tune the system and expects the turf does too.

Morton says Mallard Creek spent just the right amount for the system. He and management looked at all the options, he says, from various pump models and parts to remote control units. They purchased just what they needed and did all the installation that they had the time and the qualifications to do.

Moisture sensors are another option that Morton feels would be unnecessary.

“I don’t think I want to depend on moisture sensors to tell me how much water to put down,” he says. “I can go around the course and look. I can see if there’s a problem anywhere. If a couple extra heads need running, I’ll add time to them.”

Whether a system uses “high-tech options,” Morton says, depends on the golf course. Mallard Creek, for example, is a public course. The customers don’t demand amenities that would take Morton away from the irrigation system and force him to install a more independent unit.

**Landscape applications**—The scenario at Case Western Reserve University in Cleveland is a good example of how landscape personnel should analyze their irrigation needs before buying.

The university has purchased a computer-controlled irrigation system in order to conserve time and water and better feed newly-landscaped acreage. The entire project is planned for completion in 1997, in conjunction with new building and field construction.

The system is controlled by a Toro OSMAC central computer, and will cover 52 zones, from intramural athletic fields to lawn areas.

“It will be an elaborate system,” says John Michalko, landscape superintendent at Case Western, “more so than I’ve ever dealt with.”

Operators will be able to program the computer four ways: over phone lines, from the central computer, from field units, and over the university’s exclusive radio frequency. Multiple control options were required, Michalko says, because of labor and growth considerations. With radio control, new zones do not have to be hard-wired to the central computer. Built with expansion in mind, the system will evolve to meet future needs of the university.

The system can be updated with moisture sensors, a weather station, a leak detection system and sensors to measure evapotranspiration. These are all options that the system was designed to accept, according to Robert Dye, irrigation sales representative at North Coast Distributing Inc., a Toro distributor in Cleveland.

**Expecting the unexpected**—Operators typically will use radio control to adjust the system. If Michalko programs the irrigation system to turn on at a certain time, then learns of a conflicting game time, he can program the changes in one session at the central computer.

“[The system] can be left to have a start time every day or every other day,” says Dye.

The system is housed in an area around a new library and above a parking garage. This part of the system will automatically shut off before it overloads the deck with water. The parking garage was one application that made this system unique, Dye says. The moisture level concerns in many ways mandated the design of this part of the system. Another trick was having the main lines bypass the roof area.

Michalko doesn’t need a weather station or moisture sensors because he has the staff to make the decisions such equipment would handle. What Michalko *does* need is a system that is economical in terms of hardware and does well with water management. That is what he took the time to find, and he is confident that is the system he is installing.

He’s also dealing with a common industry employee trend.

“It’s the same old buzzword: you have to continued on page 10

Steve Morton and his crew at Mallard Creek saved about $20,000 when they designed and installed this pump station.
do more with less," says Michalko. "That means you have to get more sophisticated in the type of equipment and chemicals you use and your scheduling."

He also has a knack for instilling pride in his crew.

"If they take more pride in what they're doing," Michalko promises, "they will produce more."

—James T. Holier is a journalism student in his final year at Ohio University in Athens, Ohio. This past summer, he interned at Advanstar Communications.

**Irrigation solutions**

- Computer controlled systems open up a whole new world of options that make running an irrigation system cheaper and easier. Features range from remote control to water sensors. Not all options are right for each site, but you save time and save money when you know the options that work.

- **Remote Control.** A computer-controlled system offers great advantages in terms of time management. With such a system, you can enter relevant data into a computer and expect the system to operate quite independently.

  "All [the superintendent] has to do is tweak the system on a daily basis as he is touring the golf course," according to Bud Knowles, president of the Wolf Creek distributorship. "Otherwise the computer will control the whole thing."

  This option would work well for a superintendent who has extensive duties away from the irrigation system.

- **Weather Stations.** Weather stations are not cost-effective for every site, but larger operations can save money with one by knowing how much and how often to run its irrigation system.

  A weather station will save water, Knowles explains, by keeping pump operation at a minimum. This saves money in terms of power consumption as well, he adds.

  "But if you're a good water manager," cautions Bruce Funnell, Wolf Creek's specification manager, "it would be hard to justify a weather station just in terms of water savings."

  The big opportunity to save money with a weather station is in labor management. If you have to drive around to multiple locations and continually adjust something, Funnell explains, a weather station will drastically decrease the amount of time needed for adjustments.

- **Moisture Sensors.** These are another great way to know when to turn off the pumps, but, unfortunately, are even more cost-prohibitive than weather stations.

  "Soil conditions vary from one site to another site, or one hole to another hole, so moisture sensors would have to be over the whole golf course to really be effective," according to Knowles.

  These might be right for areas that traditionally have been trouble spots. For such sites, Knowles says, strategically placed moisture sensors can help you control the problem.

- **Vertical Turbines.** For the most part, centrifugal pumps have been replaced with vertical turbine pumps, according to Knowles.

  The reason, Knowles says, is that vertical turbine pumps operate at 1.5 percent to 20 percent greater efficiency than centrifugal pumps.

- **Vertical Frequency Drive.** VFD permits a pump station to save electricity, based on the water needs of site.

  VFD controls the velocity of the water going through the system, which manages water hammer and reduces physical problems such as loose fittings and blown pipes.

  Conventional systems control pressure with a pressure regulating valve. A VFD pump, though, avoids pressure problems altogether. There is no need for a solution to a problem that doesn't exist.

  A VFD pump works by applying pressure at a constant, Knowles says. "This is another large advantage to [VFD pumps], that you do not have a large fluctuation in pressure."

- **Lightning Protection.** Some new technologies protect an irrigation system from lightning, Knowles points out.

  "One of the things we handle is called the high LDP," Knowles says. "It senses the lightning coming into the area. When it senses the lightning, it will disconnect the power to the computer or to the pump station."

  That power will stay off as long as the lightning is in the area. Once the lightning has left the area, the whole system will kick back on without any instructions from the superintendent.

  With the high use of computers in irrigation systems, a good lightning protection system is important. Computer circuits are very sensitive to fluctuations in current. It wouldn't take much for a routine thunderstorm to cause thousands of dollars in damage.

—J.H.