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RESEARCH FUNDING NOW

Eberhard "Eb" Steiniger, one of the most generous and knowledgeable men in the golf course business for the past 60 years, is the semi-retired superintendent of Pine Valley Golf Course in Pine Hill, NJ. Eb has watched over his course, which has consistently been listed as one of the best and toughest in the country, for most of its 66-year history. He has also observed and participated in the advancement of the golf course maintenance industry during his lifetime.

Steiniger will tell you that during the past 25 years, the golf course industry has experienced a technological revolution. He will tell you that much of the credit is due to the cooperation and support of the Extension Service and agronomists at universities across this country. By working with researchers at Rutgers, Penn State, the University of Maryland, Cornell, the University of Rhode Island and the University of Massachusetts, and many others, Steiniger has helped the golf course industry overcome some of its most critical problems. He will tell you that without the university system, the golf course industry would not be where it is today—where any person with a desire to play golf has a good course available to him.

Thanks to superintendents like Eb, university agronomists and hundreds of thousands of dollars donated each year, the problems of the golf course industry have largely been solved. Unfortunately, the same cannot be said for the athletic field side of the sports turf industry.

At best, athletic field maintenance is where golf course maintenance was 25 years ago. At a time of critical need, sports facilities with the highest use and lowest budgets have few places to turn for answers to pressing problems. But, the industry doesn't need 25 years to catch up. By borrowing technology from the golf course industry, more than two decades of work can be accomplished in less than ten years. By adapting information currently available in England and Australia, American agronomists and athletic field managers can speed into the future.

Extension turf specialists are anxious to delve into major problems, and they know what they are, but there is little money for equipment, supplies and salaries. They have to justify every penny spent on research. More than ever before they must depend on grants and gifts to pay their expenses.

State and national turf organizations and manufacturers have come to the rescue with grants in the face of shrinking taxpayer support. The twist is that the vast majority of these grants are earmarked by their donors for certain types of research. So far, these donors have almost automatically stated that their grants are for golf course turf research.

Only a fool would state that golf research should suffer so that more money can be spent on athletic field research. On the other hand, donors must understand that the need for athletic field research is as great, or in some cases greater, than for golf. They also need to understand that without earmarking funds for athletic field research, little will be done.

At this moment there are at least five major universities on the verge of launching major athletic field research programs. The only thing holding them up is funding—money earmarked for athletic field research. Open the tap just a little and results will begin to pour out. Big problems can be solved in a matter of two or three years.

Hopefully, ten years from now, we can all look back on the progress of the athletic field market, like Eb Steiniger does today on the golf course industry, and say, "We did it, we found the money to put athletic fields on par with golf courses." The Eb Steinigers are out there ready to cooperate with the Extension Service and to help prime the pump of research dollars for the athletic field segment of the sports turf industry. The universities are poised to start research. What are we waiting for?
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Olsen Field:
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Sports are often a family affair for many people, whether on the field as a player, in the stands as a spectator, or in the case of Leo Goertz, on the field as the head groundskeeper of Olsen Field at Texas A&M University. Goertz gives much of the credit for being the winner of the 1988 Baseball Diamond of the Year Award in the collegiate category to his two older brothers and his widowed mother.

Since his father died when Leo was three, he has had to make the most of what fate has given him. When his brothers played high school sports at New Braunfels, TX, he volunteered to be a student equipment manager for their teams. Goertz hustled on the sidelines as much as his brothers and other students hustled on the field. He thrived on the responsibility and on being part of a team effort.

Peter Garza, baseball coach at the school, recognized Goertz’s surprising attention to detail for a high school student and entrusted him with preparation of the field before practices and games. He taught him as much as he knew about baseball field maintenance and gave him room to make small mistakes and to innovate. “The two best teachers in life are experience and mistakes,” Goertz states today. “Mistakes teach you either to innovate or to stick to the basics. You need to do both to get by in sports turf maintenance. When money is short, all you have to rely on is innovation, motivation and manpower.”

When his brother graduated and went on to Texas A&M, Leo knew he would follow him shortly. He wanted to study agricultural economics and needed a way to help pay his tuition, room and board. During a visit to the university in College Station, his brother, who played baseball for the Aggies, introduced him to Assistant Coach Jim Sampson. He told Leo that the university was just completing a new baseball stadium called Olsen Field and three student managers would be paid to help maintain it. A recommendation from Coach Garza to Sampson helped him win one of the positions beginning with the 1978 fall semester.

“My goal was to help pay for a degree in ag econ, not to become a grounds foreman,” he recalls, “but when I walked onto Olsen Field for the first time, something clicked.” The fear of being one student out of thousands at the huge campus disappeared. His brother was there on the team, he spent much of his time as he had before—around baseball—and he liked the ag econ curriculum. He was too busy to get lonely or depressed.

For seven years Goertz worked more than 20 hours each week at Olsen Field and went to classes. “You get paid for 20, but you end up spending most of your time there during baseball season,” he adds. In 1985, before he graduated, Sampson left. The university approached Goertz about taking the full-time position. Taking the assignment meant he would have to cut his class load further, or give up his goal of a degree. Even though he had been urged and tempted to switch his major to turf management, he had stuck to his original major of ag econ. Nothing was going to stop him from finishing.

Figuring opportunities like this didn’t come along very often, and since the ag market was pretty shaky, Goertz took the job, cut back his classes, and remained a member of the Aggie baseball family.

By this time, a few wrinkles were beginning to show up in the seven-year-old stadium. The biggest was right field. For two days after a rain or a day after irrigating, players complained that mud oozed up through the Tifway bermudagrass onto their...
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just outside the foul lines. The area where the right fielders stood most of the time had played games in the stadium, the mud was surface drainage that fed into French drains shoes. Since the team both practiced and square pocket where water collected. 

"I guess you could say that my first attempt at a major innovation was a mistake," admits Olsen Field. "We drilled 50 holes in right field more than 15 feet deep. The idea was to break through the clay layer and create surface drainage that way." Since the holes were 12 inches in diameter, Goertz had a lot of dirt to carry off the field. The bottom three-quarters of the holes were filled with washed gravel. Geotextile was placed on top of the rock and the remainder of the holes were filled with mason's sand before the plug of sod was replaced.

"It didn't take long to find out our efforts were off base," he remarks. "It rained hard the next day. Water drained into the holes but stayed there. Instead of drains we had 50 wet spots. We had not penetrated the entire clay layer. We ended up removing the sand and rock and filling the holes back in with soil."

After learning from his mistake, Goertz approached Dr. Richard Dubie, extension agronomist for the university. The French drains on the sidelines still worked well, partly because the perforated pipe in the bottom of the trenches had been wrapped in geotextile. Goertz also had plenty of rocks from the previous attempt. Water gathered by the French drains was piped under the outfield fence to a nearby storm drain.

Ray, Dubie and Goertz agreed that filter fabric should be included in any solution they came up with. But the recent experience had soured them and the crew on rock.

Ray had recently heard about a drain product consisting of geotextile filter fabric wrapped around a plastic core. The core is not a pipe, it resembles the bottom half of an egg carton and serves as a skeleton for the fabric. Air space between the core and the fabric is available for water flow.

Olsen Field continued from page 14

Campus landscape architect Eugene Ray explained to Goertz that the stadium was built over a thick layer of clay. There was no subsurface drainage in the outfield, only surface drainage that fed into French drains. Since the team both practiced and played games in the stadium, the mud was especially annoying.

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again consulted with Ray and Dubie about doing the rest of the outfield. With the athletic department’s blessing, the next summer 3,000 more feet of drain were installed in center and left field.

The final touch was to topdress the entire outfield with 600 tons of mason sand. The layer of sand on the surface helps move the water laterally to the drainage trenches. The bermudagrass had no problem growing through the sand. Each of the past two summers another 200 tons of sand have been added to the outfield.

“We’re holding off on the sand for the time being,” adds Goertz. Ray’s campus crew aerates the outfield to help mix the sand into the clay and to encourage the bermuda root deeply. Ray may cut slits into the sand and topsoil this fall with a Yeager-Twose aerator to assist surface drainage to the side drains. “The outfield is now in great shape within four to six hours of a downpour. We rely on tarps for the infield.”

The total cost of the outfield drainage project was $10,000, including $4,000 for the drain line. “We’re very fortunate to have a $250,000 endowment fund for upkeep of the stadium,” says Goertz. “By using the interest from an endowment, you are protected against budget cuts. Endowments are used a lot for other types of university funding, so why not field maintenance? I think they can play a major role in improving fields at colleges, parks and schools. "Many times I’ve heard coaches say they spent so much to fix up their fields. That’s great, but one thing must be remembered. You just spent that money to fix it up. If you don’t take care of the field with daily maintenance, then you just wasted your money."

Goertz’s friends call him a weather fanatic. He calls the university weather station and the U.S. Weather Service three times on game days. When he gets up in the morning and before he goes to sleep at night he turns on the weather channel on cable. "I do it as much for the infield dirt as anything else," he says. "If the chance of rain is 30 percent or higher, we cover the infield before we leave at night. We sleep better that way."

He admits he is more concerned about the dirt than the turf. "You can be the world’s greatest turf man and mess up in baseball because of the dirt," he advises. "The infield dirt has to be just right all the time. That is where you should spend most of your time and effort."

Base runners get solid footing and a soft surface to slide on.

"Every groundskeeper has his own formula for the infield dirt. "It’s hard to find good clay that doesn’t have rocks in it," says Goertz. "Even when you get most of the rocks out, it may not give you the crust you want, pack as well as you’d like or hold moisture the right way. Fortunately, there are amendments you can use to improve local clays."

Each year Goertz has four tons of material shipped to College Station for Olsen Field. "The cost of shipping can be more than the cost of the material, but the difference it makes is worth the expense. One help is to plan ahead and get together with other groundskeepers for one group order instead of ordering the same stuff individually."

Twice each year Goertz works one ton of calcined clay into the base paths, once in January prior to baseball season and again in September prior to the fall workouts. The clay particles hold moisture without breaking down. When mixed with the existing clay and wet down, they help create a loose crust that isn’t muddy, hard or dusty. Base runners get solid footing and a soft surface to slide on.
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The Olsen Field crew uses a nail drag every day during the season to keep the base path mix level and the right texture. Drag mats made of artificial turf on a one-by-six-inch frame smooth out the dirt before it is wet down with a hose connected to a quick coupler behind the pitcher's mound. The mound and the batter's box have their own special mixes. A pitcher, batter and catcher require better footing than base runners. They need more than a surface crust. They need a deeper layer of packed dirt that gives less without being rock hard. For this reason Goertz has two types of Beam clay shipped from Partac in Great Meadows, NJ. One is used for the landing area on the mound. A six-inch-deep layer of the firm, red clay is maintained at all times. No other type of clay is used in this area and all repairs are made with the special clay.

The infield is mowed with a walk-behind greens mower. The moisture level of the infield dirt is carefully maintained.

Olsen Field

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