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- Resists Scalping
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-Darryl Dunn
General Manager
Rose Bowl, home of the Rose Bowl
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Strong and durable Enkamat teamed with a tough polyester fabric can provide maximum protection for your natural turf athletic field. EnkamatPlus is a unique product made of a 3/4-in. nylon matting that has been heat bonded to a polyester fabric. The 95 percent open, three-dimensional matting provides an airspace and a structure that flexes as athletes and coaches continually walk over the sideline area. The polyester provides a smooth walkable surface that allows rainfall to penetrate through to the turf below.

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For information, circle 156, or see www.0neRS.net/212sp-156

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SIPHON DRAINAGE SYSTEM

The Turf Drain Siphon System collects water deeper in the profile than other conventional drainage systems. Andrew MacK of Pembroke Pines, FL, says "before, our fields were unplayable after an afternoon rain storm. Since we installed the system, our fields are ready shortly after the rain stops." Paul Reilly of Lake Castle School in Madisonville, LA, says, "Our system has been tested to the max this year. Two hurricanes and over 40 inches of rain since July, and we only missed 2 days mowing."

Turf Drainage Co. of America/800-999-2794
For information, circle 157
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ON THE COVER: Final touches on new field in Strongsville, OH. Photo by Chris Harrison.
ITT Industries irrigates over 10,000,000 acres of land in the U.S. Meanwhile, Ben Paulsen has 150 acres of wheat to harvest.

From Maine to Hawaii, our Goulds pumps bring water to almost 16,000 square miles of land. Hidden, submerged or even buried, these mechanical hearts tirelessly fill the lifelines that grow enterprise.

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**the front office**

**It's only a game**

Excuse me for preaching to the choir but many times we Americans take our games too seriously. Though we’ve all often heard and perhaps said, “It’s only a game,” a lot of us make a big deal out of the local high school football game or our favorite pro team’s fortunes. And now, as many readers know first-hand, this obsession has made its way literally to the roots of these games, the playing surfaces themselves.

Common sense once reigned when it came to fans (and players too) regarding the grass on which their teams play. You didn’t hear much griping about the turf in mid-November because good reasoning allowed that grass doesn’t grow as well that time of year. Add Mother Nature’s whims to the beating turf takes for 3+ months from the athletes and it should be end of story.

Instead today it’s becoming a weekly event for a field to get trashed somehow in the media. New York Jet players and coaches blamed a loss at Giants Stadium on turf conditions when their kicker missed a potential game-tying field goal. I was watching a nationally televised college game when an announcer, talking about less-than-ideal turf conditions, said “Someone get the golf course superintendent over here!” And Heinz Field in Pittsburgh has taken some shots, from what I’ve read mostly related to the Steelers not playing well.

I guess not enough fans saw the newsreel clips this fall after Johnny Unitas’ passing of the NFL’s “Greatest Game Ever Played.” Did it matter that the turf that day was more dirt than grass? Or was it just a tremendous football GAME.

The bottom line for fans should be that even in mediocre conditions, the turf is the same for both teams.

**SAFE Ground Level campaign underway**

As noted above, the demands on athletic fields and their managers have never been greater. A good playing field is in everyone’s best interest, and you can help the effort by responding to the survey of sports turf managers conducted at the 2002 STMA Annual Conference.

“Never doubt that a small group of thoughtful, committed people can change the world. Indeed, it is the only thing that ever has.” —Margaret Mead

SAFE thanks John Deece for creative development, production and printing of the SAFE Brochure, and The Toro Company and Textron Golf, Turf and Specialty Products for co-sponsoring the mailing of the Ground Level Campaign materials.

Act now, your donation will make a difference. The SAFE Foundation, 1027 South 3rd St., Council Bluffs, IA 51503, 800-323-3875, SAFE@st.omhcoxm.com.
Tis the season

As 2002 winds to a close, it's time to be thankful and generous. We have much to be thankful for and now, while everyone is preparing for the holidays, is a great time to stop and think about it. It was a great year for our association, especially considering the lagging economy. Personally, I am thankful for the law enforcement agencies in Maryland that captured the sniper in our state. Fields were shut down and all sporting activities were discontinued. It was very close to home and sometimes we forget how fortunate we are until the problems in the world affect us personally.

Now the generous part! By now everyone that receives this magazine should have registered for the STMA 14th Annual Conference in San Antonio January 15-19, 2003. If you haven't yet, it's not too late. But space is filling up very quickly, so get in gear and call Headquarters for information. Or visit the website www.sportsturfmanager.com for an overview of the Conference. You can even register online if you prefer.

We have some great educational sessions lined up and some exciting optional events (see page 41) including two different tours of several wonderful facilities, a tour of area attractions, and the Textron sponsored SAFE Golf Tournament at The Quarry.

A highlight of this year's optional events is the Major League Baseball sports turf managers field seminar. MLB sports turf managers will be stationed around the field providing information and demonstrations on topics ranging from turf management to infield maintenance. The best part is this super seminar is only $50 bucks and—here comes the generous part—every dollar goes back to the association. (So if you would like to pay more for this session, we can make special arrangements!)

The Minor League Baseball's sports turf managers of the year awards (see page 30) will be presented to these deserving folks at the Baseball Winter Meetings in Nashville on December 15. The presentation takes place in front of all the owners and executives from Major League and Minor League teams, a great place for our profession and our professionals to be recognized.

STMA had a record number of outstanding entries for our Field of the Year Awards. I wish we could give an award to all! At this writing, the SAFE Scholarship judging team was working their way through another record number of applications. To have so many excellent applicants makes a great statement for the future of our industry. Here's another chance to be generous. Your donations to the SAFE Foundation will not only keep these scholarship programs going, but will also provide the funding for sports turf specific research.

There are many people to thank in this column for a great job in moving our association forward during 2002. Personally, I thank our Headquarters Team and the past and current Board of Directors for their support in my inaugural year as the Prez. And I say thank you to each of you who have been involved nationally and in your local chapters sharing information and contributing to our professionalism and our growth.

Have a Merry Christmas and a Happy New Year and I'll see yawl in Texas!

(You can contact Murray via email at murray@brickmangroup.com)
Strongsville (OH) High’s new field

83 days from ground-breaking to game

BY CHRIS HARRISON

In a project that should give a lot of professional sports teams pause, the Strongsville High School Mustangs went from a rough old field behind the school to a state-of-the-art football stadium in just 83 days.

"It was 83 days from turning the first shovel to completed stadium," says Mike Catan, the ramrod behind the project.

The stadium features a blend of four kinds of Kentucky bluegrass. Known as Pat Catan Stadium (after Mike’s father), it seats 5200 fans and is expandable to 7200. It is, as Catan notes, a mini-college stadium.

The stadium setting is spectacular. It sits just to the east of the high school in front of the practice fields. The stadium backdrop for fans in the stands on both sides of the field is woods. In fact, the appearance of red fox and deer from the woods several times gave construction workers pause.

The turf

The turf was specified and installed by ATD Sportsfield Services & Design, Garfield Heights, OH. “We had 45 grow-in days for the turf,” says Don Kaib, site coordinator for ATD. The sod, from Medina Turf Farms, Medina, OH was rolled out on July 7. The first game was August 30.

The turf was all grown from seed provided by Lesco. It consists of 25% Limousine, 25% Imperial, 25% Wildwood and 25% Shamrock Kentucky blues. It was produced on a typical Western Pennsylvania clay-based soil and shipped to the job site in one day.

The project got rolling early in 2002, when ATD got a call asking for bids on a football field. “The project grew and soon it became a whole stadium,” Kaib says.

The existing native soil field was in pretty poor shape. Although there was a pop-up irrigation system in place, both sides of the field were on a different grade.

“We added 175 tons of topsoil and made it into a uniform one percent grade,” Kaib continues.

The old drainage system had to be modified, too. It was a sort of halff-herringbone diagonal system. “We added a five-line straight pattern across the field from goal line to goal line,” Kaib says.

Mother Nature was quite cooperative this year, both with the construction crews and with the turf. The summer was almost rain-free so workers could be on the job every day. ATD had almost total control over how much water was applied, since it was all irrigated. About 1/2 inch of water was applied to the field every other day throughout the grow-in. Although it was hot, the irrigation system worked well until just before the first game when there was a problem with the irrigation valves. So no water applied for the last 10 days before the playing season started.

That may have been a blessing in disguise. Kaib wanted the grass kept at a 4-inch height, and would have preferred to see it cut no less than 3 inches as the playing season started. Less water kept the growth down.

“Mowing started at 4 inches initially,” he says. By late August, they were mowing at 2 3/4 inches. The lack of irrigation slowed growth in what were otherwise perfect conditions for grass. For the health of the grass, Kaib would prefer less than one-third of the existing growth be taken off at any mowing.

Lack of rain did not hurt the eighth-ranked
Strongsville Mustangs who won their home opener by decisively thumping seventh-ranked Euclid 42-14.

As with any grow-in, there were a few spots that needed to be filled in before the home opener. "We made a divot mix of sand, soil and seed and filled them by hand," Kaib says. They used the same mix to fill up around the irrigation heads.

The sod was fertilized before it was sent to Strongsville and then was sprayed both with liquid N-P-K and with trace minerals in the summer.

Maintenance

One concern is on going maintenance. Current plans call for the school to continue to do the maintenance as it has in the past. According to Joe Lynch, athletic director for Strongsville High, the school will follow a program similar to what it had in the past. The school works with Gordy Glissman, a local landscape contractor. The basic year-round program is laid out for us by Lesco," Lynch says.

Catan wants to see on-going maintenance sub-contracted to a professional crew. "I hope that we find outside maintenance and field maintenance companies so in 3 years it looks the same as it does now," Catan says.

He continues, "My next job is to beat up the Board over maintenance. We gave them a dividend. They have to keep it up." He wants the Band Boosters and Athletic Boosters to raise funds and turn the maintenance over to a field management outfit.

This fall, Kaib recommended an aerification and rolling after the season is done. "I'd put down one fall fertilization and leave it alone," Kaib says. "There's not a lot you can do with it this year."

Next year, and on a continuing basis, Kaib says the grass should be aerified again in the spring. It should be cut five or six feedings through the season, one application every 5 weeks.

The turf will need care although the actual stadium structure is low-maintenance. Bathrooms are block with epoxy floors that can be hosed off. Bleachers are aluminum. Other structures are low-upkeep.

The $1.85 million stadium was paid for entirely with private funds—no taxpayer dollars were used for the project.

Mike Catan and James Prandi, both local businessmen, started a campaign to build the stadium after local taxpayers twice refused to approve bond issues to finance a replacement for the aging Talik field behind Center Middle School. Catan, president of Darice, Inc./Pat Catan, a local craft supply store and wedding boutique, donat-
“Local people wanted the field to be a success. We all cut prices for the job but we made it work.”

ed $400,000. That’s about one fourth of the total cost of the stadium.

Like other businesses, Catan does a lot of construction, especially of warehouses. He was able to call in some favors and twist some arms.

Strongsville High, home to approximately 2250 students, had used a 50-year old facility that sits behind one of the district’s middle schools. Years ago, the middle school was the high school. While the high school moved to a new facility, the stadium stayed where it was. Not only was the structure inconveniently located for high school athletics but the turf was worn out and the stands were getting old.

“I was sitting in Taliah field at a game (in 2001) and thought to myself, ‘this place is a dump,’” Catan recalls. Although he never played for Strongsville, and his four sons attend a rival high school, Catan’s business has been in Strongsville since 1966. He has always been actively involved in sports. “It’s as important as an arithmetic book as far as building confidence and character,” he says.

Strongsville is a member of Ohio’s Pioneer Athletic Conference and the team regularly ranks in the top 10 in Northeastern Ohio.

The facility features a modern electronic scoreboard, a 54-foot press box on the home team side and a smaller box on the visitor’s side. It also includes two mini-meeting/locker rooms, large restroom facilities, concession stands and a small area for local boosters groups to sell game-related items.

Fans enter the stadium through a tall, arched, brick entryway. Outside, there is parking available for more than 2,000 cars.

“It’s too bad all jobs don’t go this easy,” says Marvin Cox, owner of Sandy Plumbing. “We had weekly project meetings and I don’t think even one voice was raised.”

Cox attributes much of the success to using local contractors. “Local people all wanted it to be a success,” he says. “We all took price cuts on the job, but we made it work.”

Nothing artificial

One place where a lot of money was saved was the elimination of artificial turf from the original plans presented to the taxpayers. “That saved about $1 million,” Catan says. “We went with natural turf,” Catan says. “I sure wouldn’t want to play on artificial turf.”

Some small colleges in the area, John Carroll and Mount Union among them have gone to artificial fields, so there is precedent. And, the original plans called for artificial.

“It was a combination of cost and the installation time,” says Lynch. “Cost was the main factor, but we really wanted to get the field ready for this season.”

Planners saw there was huge dollar savings with natural grass, even though the cost of rubber-based artificial fields has dropped recently from a tad under $1 million to the $650,000 range. Sod for the Strongsville field cost about $25,000.

“I just wish we’d had a little more time to grow the field in,” says Kaib. “By next year, I hope it’s the showpiece of Northeastern Ohio,” he adds.

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“It’s the biggest breath of fresh air for the kids,” Lynch says. Even after two-a-days, the players were hyped. “You knew they were excited when they would walk over to the field as it was being built rather than go home,” Lynch says. “It was a great project and I’m totally impressed with the quality of the work and the speed with which it was done.”

Chris Harrison is a free lance writer in Ohio.