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Spring Tine Rake.

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FEATURES and BENEFITS

- Synthetic Sports Turf Groomer works with all fill material currently used, in both wet and dry conditions.
- Patented brush design lifts turf fibers leaving them in a plush, upright position. Brushes move fill to low spots or depressions left after play.
- Synthetic Super Duty Blue Brushes retain their original shape, resist wear, and will not rot.
- GreensSlicer Spring Tine Rake consists of 3 rows of 28 tines spaced 7/8 inch apart for thorough coverage.
- Each row of tines may be adjusted to the desired level of aggressiveness.
- The GreensSlicer combs through the fill material, relieving compaction and assuring a soft, level playing surface.

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GreensSlicer Spring Tine Rake
3 rows of 28 tines.

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illuminated with Musco lighting equipment.

The field is maintained year-round at a cutting height of 5/8-inch with a National Tri-Plex mower. The low growth bluegrasses are on a growth regulator program throughout the growing season. The monthly fertility program calls for approximately 55 lbs. to 1 lb. of N /monthly \( \text{m} \) of granular fertilizers, supplemented with bi-weekly applications of foliar products with micronutrients. The annual nutrient target for this sand-based field is approximately 6 lbs. of nitrogen, 2.5 lbs. of phosphorus, and 5.2 lbs. of potassium \( \text{m} / \text{year} \). The field is annually aerated with 5/8-inch hollow core tines and topdress it bi-monthly. Weed control for broadleaf weeds are done on an alternating year basis while, pre-emergent applications are on an annual program. Insect and disease problems have been relatively non-existent on the field and monitoring for all problems continues on daily.

Build it and they will use it

The field opened for play and practice during the spring of 2003 for the both the girls' and the boys' programs. These programs begin in mid-March and run through the first weeks of June. During this period, the field is normally utilized six days per week. Throughout the season field setups are shifted monthly to move the high traffic areas out of play to keep the quality of playing conditions consistent. Area coaches, athletes, visitors, and game officials have all remarked about the quality and playability of the field. Game officials have also reported how much less fatigued they feel after officiating games.

John Netwal says, "We have also become our own researchers by conducting a variety of trials and studies on our sports fields. We are currently studying the effects of growth regulators on the soccer field as well as our other sports turf areas. This trial has justified the use of these products and has proven that they belong in our management programs." "We have also undertaken another project this year in which we are studying the actual maintenance cost of all of our sport fields (see page XX). We began this study to better understand the maintenance cost of our new soccer field and how it compares to the input requirements of our native soil sports fields," says Netwal. "We currently tracking our labor, supplies, materials and utility cost inputs, necessary to produce the turf conditions we desire on each field type. Our interest is to shed some light on the actual maintenance cost of our new sand-based sport field. We are also interested in comparing our findings with those suggested by the sales staff and manufacturers of the next generation of artificial sport field systems. It is our hope that through our efforts we will be able to fairly evaluate the pros and cons of each type of these modern sports field systems."

In addition to this work, Netwal is participating with Iowa State University in a 2-year study to evaluate the integrated pest management practices for schools. This study, sponsored by the EPA, is a 2-year commitment to determine threshold limits and IPM strategies for school systems.
Sports Field Maintenance Planning

BY JOHN NETWAL, CGCS

The planning of maintenance activities for sports fields is not an exact science or is is a simple task. There are usually far too many variables from one facility to another to even suggest that any one system of planning would work for everyone. However, we do believe that thorough planning is the key to good turf management and despite my inhibitions about writing, I will attempt to share with you a brief overview how we go about our planning process.

Normally, we begin our process by doing a little research on the facility we are intending to maintain. We examine the previous years' records, prior maintenance practices, and the last season's schedules for any clues about the facility's history. Then we accurately measure the field and identify what the field use or uses are. Then we investigate what the field is comprised of, we want to know if the field is of native soil origin or had it been modified in some way during its construction. Then we will study the drainage and irrigation systems to find out what we are working with and whether or not some improvements might be necessary. Finally, we review the soil and water test to see if there are any issues that may impact our ability to grow healthy turf. After we gather all this preliminary information about our field, we then can begin to formulate a few ideas of what it might take for us to maintain this field.

Our next step is to try to learn all we can about what the expectations of, and demands on, the facility are going to be. We have found it very helpful to visit with our coaching staffs, athletes, and officials to get this information. Our coaches have graciously provided us with their practice and games schedules, while our athletes and officials have shared with us many of the little nuances to their games. Through these conversations we have learned a lot about the footing requirements of our playing surfaces as well as the importance of a true and accurate roll of a soccer ball to an athlete.

Knowing what our coaches and athletes are looking for has gone a long way in helping us to design management programs to meet their needs.

One of the primary tools that we use in the early stages of our planning process is a system of separating our management levels into three different categories based on written criteria. These categories have helped us to decide what level of maintenance we are going to assign to any particular field.

Our category "A" fields are our best fields and they receive our highest level of maintenance. Our category "B" fields represent our middle of the road facilities and they receive a slightly less intensive program. The category "C" fields represent our general grounds areas and they basically receive minimal input. The use of these categories has helped us to differentiate the maintenance levels for our wide variety of facilities that we maintain and assures us that each type of field is getting its appropriate allotment of resources (see sidebar).

Once we have selected the appropriate management category for our field, we then begin to develop "a field fact sheet." These fact sheets help us to outline our intended maintenance activities and serve as our primary planning guide. We record the following information on our field fact sheets for each type of our facilities:

- What type of field we are working with (baseball, football, etc)?
- Program year
- When was the field built (year)
- Field size
- Type of construction of the field and soil type

Photo courtesy of John Mohr Photography.
Field Maintenance Categories

We have based our management categories on the following criteria:

Category "A" Fields
* Our Best Fields
* Varsity Sports Only
* High Level of Management
* Source of Community Pride
* High Fertility (5-6 #/s N/m/year)

Category "B" Fields
* Varsity Practice Areas
* Junior High Game Fields

* Automatic Irrigation System
* Limited Use
* Aggressive Level of Cultural Practices (multiple overseedings and aerifications etc.)

Category "C" Fields
* General Grounds Areas
* Junior High Practice Fields
* Community Access
* Low Level of Management
* Low Fertility (0-3 #/s N/m/year)
* No Irrigation
* Low Level of Cultural Practices, if any

North Scott Community Schools Field Fact Sheet

Sand Based Soccer Field
Program Year: 2005
Built: 2001
Size: 109,000 sq. ft.
Construction: Sand Based, USGA Golf Green Specifications

Turf Species: "Sure Shot"
Low Growth Bluegrass

Expectation Level: Very High, Category "A" Field

Nutrient Target: 6 #/s N, 1.8#/s P and 4.6 #/s K/m.

Annual Events: 23, Annual Events for both Boys and Girls Programs

Practice: Everyday April 1- June 10

Special Events: Junior High Football, Two Games / Week, September - October

Irrigation: Automatic System, 56 Hunter I-40

Heads, Rain Bird Controller, and City Water

Over Seeding: Annual Program with "Sure Shot" Kentucky Bluegrass

Topdressing: Monthly

Aeration: Annually 5/8-in.
Core and Periodic Slicing

Growth Regulator: Primo, Monthly During Growing Season

Herbicide: Broadleaf Control 2-year Rotation (2004), Pre-emergence Annually if necessary

Insecticide: Scouting Treatment if Necessary

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When asked if he recommends Pennington Seed to others, Phillip replies "Without reservation. I've been using their bermuda and fescue products since I've been in the sod business."

Need more proof? George Toma, the head turf consultant for every Super Bowl said, "This is the best looking sod I have ever seen for a Super Bowl!"

These guys rely on Princess 77 — shouldn't you?

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For info, e-mail: sportturf@penningtonseed.com, call 1-800-285-SEED or visit: www.penningtonseed.com
* What is the desirable turf species?
* The level of management category "A", "B", or "C"
* Nutrient target
* Number of annual events
* Number of annual practices
* Number of special events
* Type of irrigation

Then we begin to look at what cultural practices we believe would be necessary for our plan based on our selected management category of either "A", "B", or "C" fields. We evaluate each of these cultural practices for their benefit as well as decide upon the timing and frequency that we would like to use them. Once we have made our selections we put this information on our field fact sheet:

* Aerification (solid tine, deep tine, hollow tine, etc.)
* Overseeding & sodding (seasonal seeding, monthly or weekly etc.)
* Irrigation & drainage (daily watering, deep infrequent or only after wilt)
* Fertilization (1-3#s, 3-5#s or 5-6#s annually, granular or liquid feeding etc.)
* Mowing (in season and out of season frequencies, reel or rotary mowing)
* Plant protectants (no program, curative or preventative)
* Topdressing (bi-weekly, monthly or annually)
* Amendments (soil, water, compost or other)
* Other

With our field fact sheet complete, it then becomes our primary planning tool for all our maintenance programs. With this information at our fingertips along with our schedules of use from our coaching staff, we are now ready to build a management plan to fit our field (see figure).

Before using these methods of planning we were basically treating all of our fields the same. In many ways we were just not getting the most out of our resources despite the quality of our fields. So when we implemented these systems in our planning process our programs have taken leap forward and the proof of that is the quality of conditions found on all of our facilities. So if the key to good turf management is good planning, then we believe that we are dead on the right road.

John Netwal, CGCS, is Director of Operations for North Scott Community Schools, Eldridge, IA.

![Image of Rain Bird 115-E Commercial Rotors]

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The Rain Bird 115-E Rotor distributes water farther than any other commercial product currently available—up to 115 feet. This performance advantage is just one reason why the 115-E Rotor is the ideal choice for large turf and artificial surface applications where maximum spacing is required. Additional advantages include:

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- Built-in, factory preset pressure regulation for optimal nozzle performance.
- Adjustable stator can be set for rotation times as short as 90 seconds to accommodate high-speed wetting or cooling applications.
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Little League WS experience inspires student

BY GEORGE G. BERNARDON, CSFM

Now I can say that one of life's goals is complete. It took a number of years but I did what every father dreams of, taking his son to the Little League World Series.

But Alex was 16, six feet one inches tall and obviously not a Little Leaguer. Instead, we had been invited to join Don Fowler's handpicked group of volunteers and local personnel that assemble once a year to create the masterpiece field that everyone sees on TV. What a unique group of individuals; there was a teacher, elementary school principal, three high school students including my son, three Ag extension agents, a local park manager, city worker, the owner of a local landscape contract business, one professional athletic field manager and one certified sports field manager.

When I arrived Friday morning (day before national and international championship games) everyone was on the field working together to get the job done. At the lead was Don Fowler, retired Penn State extension agent, ensuring that all tasks were being completed. His biggest job was really juggling the field management team around the television crew requests and completing all the required tasks through minor filming interruptions.

On game day Don met with the production crews early in the morning long before we field managers arrived. Rain was in the forecast and they wanted to get both games in. It was agreed that both fields would be made TV and game ready just in case. No problem! The field management team assembled, received directions from Don, and off we went preparing both sites. By noon both fields were ready.

As time for the International championship game approached, so did the heavy clouds. Game time was scheduled for 2:00 PM; at 1:45 the Public Announcer asked everyone to seek cover due to a line of heavy thunderstorms in the area. Don working with production crew, decided that we would cover the field in advance of the storm. We were late, the rain started before we got the cover down, but before any damage...
could occur. Fifteen minutes later the worst of the storm had passed and we started pushing the water off the tarp with anything that could move water. As we were rolling up the tarp the PA announcer said “Let’s hear it for our grounds crew” and a loud roar came from the stands. We got a little respect!

Once the game was over everyone picked up hand tools, buckets, wheelbarrows, paint and went to work. Less than one hour later the field was ready for the American championship game. During this game my son and I stayed at field level serving as the emergency grounds crew. He really enjoyed himself as we sat in the dugout with one of the teams and the TV crew. As the camera panned into the dugout, Alex got in a few on-screen cameo shots, which they noticed back home.

It was a wonderful experience and I could never thank Mr. Fowler enough for the opportunity to serve. One footnote to this story, my son Alex has enrolled in a 2-year Sports Turf Management Program. ST

George G Bernardon, CSFM, is Director of Grounds Management for GCA Services Group, Inc.
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Pioneer’s Brite Striper 1600 Professional Series includes a heavy-duty piston compressor for years of trouble-free service and a 4 position adjustable handle that offers comfort for multiple users. The Brite Striper 1600 is also equipped with a standard two-headed sprayer that cuts field striping time in half by ensuring crisp, professional lines the first time. The Brite Striper 1600 comes with a 3-year warranty and the 12-gal. paint tank comes with a 5-yr. limited warranty against rust out.
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For information, circle 075 or see http://www.oners.im.ca/5063-075

NEWSTRIPE’S HASHMARK-MASTER
The Hashmark-Master paints hashmarks faster than any other method. Plus, it is a one-man job unlike using heavy templates that require a two or three man crew.
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For information, circle 077 or see http://www.oners.im.ca/5063-077

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For information, circle 080 or see http://www.oners.ims.ca/5063-080
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For information, circle 074 or see http://www.oners.ims.ca/5063-074

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BISON SHOOTOUT PORTABLE GOALS

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81500/800-241-7668
For information, circle 072 or see http://www.oners.ims.ca/5063-072

KEEPER GOALS' MOVABLE GOAL

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For information, circle 071 or see http://www.oners.ims.ca/5063-071

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