Isn't it time you had the home team advantage?

Aeration tines are changing and so are aerating practices. More and more sports turf manager are discovering some remarkable improvements in their turf after adopting an extended aeration program. We offer versatility when it comes to aeration, with 4', 6' or 15' widths, three point hitch or tow-behind, along with your choice of five tines. (BA-600 Superject 6' aerator pictured).

The B-SDS-4 Simple Dimple Seeder is ideal for thickening turf and filling in worn or bare spots. Surface disturbance is a thing of the past, along with shutting down a sportsfield for seeding. Featuring accurate and adjustable seed rates to meet the needs of all types of seed varieties.

Bannerman topdressers are built to the highest engineering standards, hydraulically controlled to ensure uniformity and economy. We have a variety of sizes, from 1.5 cu. yd. to 7.5 cu. yd. and one to fit all your requirements. (BTD-20 Turf Topper pictured).

41 Kelfield Street, Rexdale, Ontario, Canada M9W 5A3
CANADA 1-800-325-4871
USA 1-800-665-2696
www.sportsturfmagic.com

THE HOME OF SPORTSTURF MAGIC
I've been a grounds superintendent in major league baseball since 1985," said Barney Lopas, head groundskeeper at Edison Field, home of the World Series Champion Anaheim Angels. "I got my start in Appleton, Wisconsin, on a minor league team with the Chicago White Sox. I've been with the Angels for the last six years."

"The World Series and the playoffs were the most exciting things I've ever been involved with," said Lopas.

The Anaheim Stadium crew of Lopas, two assistants and 8 part-time employees has their hands full. After baseball season is over, the stadium crew is kept busy with high school and college football games. Once a year they completely remove the turf for the annual Motocross Races that are held in the stadium for six weeks. Then the new replaces the turf and start getting ready for baseball season.

"I started using Jacobsen when I was grounds keeper for the Richmond Braves," said Lopas. "Before I came to Anaheim, I was using Jake equipment on the Florida Marlins spring training complex, so I was very familiar with the quality of the Jacobsen cut and the other products we're using now."

"We didn't do anything different for the World Series," explained Lopas. "One thing we did do that was a little different was to use walk behind mowers and brooms to cut the "A" in center field. That was really nice."

"One thing we did different was to use walk behind mowers and brooms to cut the "A" in center field."

"Keeping a major league field in peak condition isn't easy. "We aerate every six weeks," said Lopas. "The soil in this area is easily compacted, which creates real problems with root growth and thatch buildup. Aerating opens up the turf so it can breath and lets nutrients and water reach the root zone. We do a light top-dressing with USGA sand after each aeration."

"Lopas also has a trick up his sleeve when it comes to maintaining healthy turf year round: his Turf Groomer. "We use it lightly all season long to ‘tickle’ the Bermuda grass, clear out thatch, and stimulate new growth. After overseeding, the Groomer helps us get rid of the rye grass and get the Bermuda started. The results are outstanding.""

Lopas and crew use two Jacobsen Tri King mowers, a pair of Cushman Turf Trucksters, a Cushman Turf Master 300 sprayer and the Top Dresser 2000 and a couple of Ryan Greens Air 24 aerators. Lopas also has two Jacobsen Greens King 526 Walk Behind Mowers and the narrow 18-in. Greens King 518 Walk Behind mower. A Jacobsen Groom Master rounds out the list of equipment.

"One thing we did different was to use walk behind mowers and brooms to cut the "A" in center field."

"Keeping a major league field in peak condition isn't easy. "We aerate every six weeks," said Lopas. "The soil in this area is easily compacted, which creates real problems with root growth and thatch buildup. Aerating opens up the turf so it can breath and lets nutrients and water reach the root zone. We do a light top-dressing with USGA sand after each aeration."

"Lopas also has a trick up his sleeve when it comes to maintaining healthy turf year round: his Turf Groomer. "We use it lightly all season long to ‘tickle’ the Bermuda grass, clear out thatch, and stimulate new growth. After overseeding, the Groomer helps us get rid of the rye grass and get the Bermuda started. The results are outstanding.""

Lopas and crew use two Jacobsen Tri King mowers, a pair of Cushman Turf Trucksters, a Cushman Turf Master 300 sprayer and the Top Dresser 2000 and a couple of Ryan Greens Air 24 aerators. Lopas also has two Jacobsen Greens King 526 Walk Behind Mowers and the narrow 18-in. Greens King 518 Walk Behind mower. A Jacobsen Groom Master rounds out the list of equipment.

"One thing we did different was to use walk behind mowers and brooms to cut the "A" in center field."

"Keeping a major league field in peak condition isn't easy. "We aerate every six weeks," said Lopas. "The soil in this area is easily compacted, which creates real problems with root growth and thatch buildup. Aerating opens up the turf so it can breath and lets nutrients and water reach the root zone. We do a light top-dressing with USGA sand after each aeration."

"Lopas also has a trick up his sleeve when it comes to maintaining healthy turf year round: his Turf Groomer. "We use it lightly all season long to ‘tickle’ the Bermuda grass, clear out thatch, and stimulate new growth. After overseeding, the Groomer helps us get rid of the rye grass and get the Bermuda started. The results are outstanding.""

Lopas and crew use two Jacobsen Tri King mowers, a pair of Cushman Turf Trucksters, a Cushman Turf Master 300 sprayer and the Top Dresser 2000 and a couple of Ryan Greens Air 24 aerators. Lopas also has two Jacobsen Greens King 526 Walk Behind Mowers and the narrow 18-in. Greens King 518 Walk Behind mower. A Jacobsen Groom Master rounds out the list of equipment.

Textron Golf & Turf supplied this interview.
Now, there’s an innovative product that eliminates the need for frequent and repeated applications of potassium to high stress areas like fairways and sport fields. With new Expo, we’ve created a homogeneous potassium sulfate product that releases at the same rate as extended-release nitrogen. The result is a professional-grade fertilizer that feeds continuously for up to ten weeks without having to put down additional potassium. So you get better control over your turf nutrition, more even release of nutrients and a lot fewer headaches. New Expo is available in both Par Ex and NX-PRO. For more information visit www.lebanonturf.com, or, for the name of your nearest distributor, call 1-800-233-0628. Make sure the fertilizer you use contains new Expo. It’s Expo-entially better for reducing stress.
What to do with a hard field

BY DR. BARRY STEWART

Last summer there was very little rain in northeast Mississippi during August and September. Grassy stands on non-irrigated turf thinned out, the soil dried out, and athletic fields became very hard, so hard that they would be unsafe to play on. Granted this was an extreme case and when needed rain began to fall these fields quickly softened. Here's what you can do about hardness and unsafe conditions.

Most athletic fields become hard due to traffic. We set off to build firm fields but not hard ones. Traffic is a combination of wear and soil compaction. Wear contributes to increased hardness by removing biomass that provides cushion and impact absorption. Compaction forces more soil particles into a given volume resulting in a denser soil with decreased pore space. As the soil becomes denser its particles have less freedom of movement. The soil becomes more rigid and harder.

A similar thing happens when native soil fields become dry. The particles bind together as the clay minerals are de-watered and the soil becomes more rigid. When the soil is re-wetted water films return to the soil particles and provide lubrication to allow the particle to move over each other more freely.

You have some tools at your disposal that will give a pretty good indication whether a field that is too hard or too soft. I think every field manager should own a pair of cleats and should get out and run around on his field from time to time. If it feels like your cleats are not penetrating the surface then it is likely too hard. Your soil sampling probe and pocketknife can also help you locate hard areas or give an indication of how hard your surface is. If you cannot push the soil probe more than a 1/4 inch into the surface or cannot push your pocketknife into the soil using only your thumb then you have a hard field or at least a hard spot. Move around, get a picture of the whole field, see if there are isolated hard spots or if the whole field is hard.

Mowing height

The presence of a thick healthy cover of a desirable turfgrass species is a large factor in providing a safe playing surface. You should keep in mind the relationship between cutting height and turf density before making a knee jerk reaction and growing the grass taller to keep...
At the end of the day, there's only one difference between you and a Toro:

Sweat.

©2002 The Toro Company

Circle 114 on card or www.OverRide.net/301pp-114

TORO Count on it.
the field from getting hard. Research on bermudagrass has shown that raising the cutting height from low cutting heights (1/2 inch) to more moderate heights (3/4 to 1 inch) increased the impact absorption of the surface. Additional increases in cutting height only slightly increased the impact absorption. As cutting height is raised shoot density declines. This means we have fewer shoots located close to the surface and most likely longer blades of grass. The blades are more prone to wear and once they are worn away there are fewer growing points to grow back from than in a more closely mowed turf, thus the recuperative potential of the turf is decreased.

The biomass of a dense turf is a factor in modifying surface hardness, but turf density also serves to regulate soil water content. On nearly every field I have been on the hardest spots are those in which the turf is thin. When turf gets thin the soil is allowed to bake in the hot summer sun, the clays contract and the soil becomes very hard. The grow habit of a grass can play a role in surface hardness. Grasses with a prostrate or lateral growth habit tend to form a mat of biomass on the soil surface, not only providing cushioning but also retaining soil moisture. A more upright growing variety allows more evaporation from the soil surface resulting in a drier harder soil.

I have research plots that compare MS-Choice bermudagrass, a prostrate growing variety and common bermudagrass that has a more open canopy. In the heat of a Mississippi August the MS Choice has a surface hardness that would be very playable while the common bermudagrass would be too hard to play on even though both grasses are receiving the same amount of water.

Cultural practices such as core aeration and topdressing provide some loose material at the surface that has not been compacted and are key operations in maintaining a safe playing surface. Research has shown time and time again that the most effective treatment for maintaining a soft playing surface is core aeration. In addition core aeration creates macro pores, reduces bulk density and improves internal drainage. Core aeration can be used as a cure for hard compacted fields but is better used as a tool to prevent fields from becoming compacted. In addition aeration and topdressing will improve growing conditions and give you a better chance of maintaining a healthy dense turf.

Water management that does not allow field to get too dry, growing a healthy dense turf and core aeration are key elements in dealing with hard fields as well as avoiding their occurrence.

Barry Stewart is an Assistant Professor of Agronomy at Mississippi State University, where he teaches as well as researches athletic field management.

If it feels like your cleats are not penetrating the surface then it is likely too hard.

Research has shown time and time again that the most effective treatment for maintaining a soft playing surface is core aeration.

Wear contributes to increased hardness by removing biomass that provides cushion and impact absorption.

Getting technical

As a researcher I measure surface hardness with a Clegg Impact Soil Tester (CIST). It is a simple device, a cylindrical mass is dropped down a guide tube and an accelerometer measures how fast the mass comes to a stop when it impacts a surface. The accelerometer sends an electronic signal to a recorder that displays the result in units of Gmax that is measured in gravities (g). Surfaces with high Gmax value are hard surfaces while low Gmax values indicate a softer surface.

For example a concrete sidewalk has a Gmax of 1400-1500 while a high quality athletic field may have a Gmax of 80. CISTs are commercially available for about $2,000. Using them to determine the impact attenuation of a football field is outlined in ASTM Standard F 1702. Unfortunately, this standard does not contain a Gmax value that is characteristic of a field that is too soft or too hard for play.

Following the method in this standard my personal experience suggests that a Gmax number between 75 and 95 is preferred and Gmax values from 30 to 130 are acceptable for American football. A number you will see in some literature is 200 but that number comes from ASTM Standard F 1936. That standard uses a device similar in configuration to a CIST but with a much heavier mass (10 kg) of differing dimensions. The device used in ASTM F 1936 is not commercially available but some researchers and artificial turf companies have had them custom built for about $15,000. Due to differing masses and methodology the two methods should not be compared and the standard of 200 Gmax (ASTM 1936) is not applicable to CIST. A Gmax of 200 using a 2.25 kg CIST and the method in ASTM 1702 indicates a very hard field.

There may come a day when these types of measurements are commonplace on athletic fields but today these devices are largely research tools. –Barry Stewart
"This field has been a dream to maintain. Management loves it because the dark color consistently matches the "Camden Green" of the stadium chairs and the team loves it for its great playability."

A Winning Team

Moonlight, Midnight & Blackstone developed by Pure Seed Testing, Inc.

Produced & Marketed by Turf-Seed, Inc.

Distributed by Newsom Seed, Inc.

Sod supplied by Oakwood Sod Farm

Field maintained by Al Capitos, Head Groundskeeper, Oriole Park at Camden Yards

Photos taken by Jim Claxton

"We have supplied this sod to a number of professional sports fields. Midnight, Moonlight and Blackstone have the genetic color and disease resistance Head Groundskeepers like Al Capitos are looking for."

Gary Wilber, Vice President, Oakwood Sod Farm

TURFSEED, INC.
Your Success Depends on Seed/Satisfaction Guaranteed.
Call 800-247-6910 or on the web at www.turf-seed.com to locate a dealer near you. Your purchase of specially tagged Turf Seed products allows you to participate in our Certified Blue Tag Program, which earns cash for the STMA's SAFE Foundation.
FERTILIZER BLEND

Magic Carpet fertilizer blend from ProSource One is a premium fertilizer designed for superior quality turf that contains 30% of the nitrogen from sulfur-coated urea, plus phosphorus and potash for three-way feeding. Adjust rates based on soil test results and your specific program for best results.

ProSource One/877-365-3999
For information, circle 160

PROSOURCE ONE

TURF BLANKETS

Acting as a blanket over turf, Typar turf blankets help retain moisture and warmth to encourage early germination and green-up and to help protect turf from winterkill. Turf on playing fields recovers faster than it normally would and is ready for use earlier in the season, which results in safer conditions, more use and happier customers. Typar Turf Blankets have a five-year limited warranty against manufacturing defects and UV degradation.

Typar Turf Blankets/800-289-2448
For information, circle 161

RED INFIELD CONDITIONER

Diamond Pro Red Infield Conditioner is a high quality, durable material applied to the skinned areas of athletic fields to enrich color, improve drainage, reduce rain delays and compaction, improve safety, and create a professional playing surface. The product is available in 50-lb bags, or for significant savings it can be purchased in bulk truckloads. Red Infield Conditioner and other groundskeeping products are available from Diamond Pro distributors across the U.S.

Diamond Pro/800-228-2987
For information, circle 160 or see www.OneRS.net/301sp-160

AerWay®

Compaction is a Leading Cause of Injuries on the Sports fields

• No Clean-up of Messy Cores
• No Disruption of Play
• Up to 7” of Deep Tine Compaction Relief
• Starting at under $3,000.00

AerWay® offers low cost, low maintenance, long lasting options

for more information call 1-800-457-8310

Advanced Aeration Systems

www.aerway.com aerway@thehollandgroupinc.com

Circle 116 on card or www.OneRS.net/301sp-116

SPORTSTURF • http://www.greenmediaonline.com
DIFFUSED AIR SYSTEM

The Airtronics diffused air system by Watertronics is ideal for seasonal sub-surface aeration as well as preventing winter ice freeze-overs. The 115v, 3/4-hp vane-type compressor will service up to four pods and provide enhanced aerobic digestion in up to a 2-acre pond at 12-20 ft submerged. Can be installed in about 3 hours.

Watertronics/800-356-6686
For information, circle 158

NEW WETTING AGENTS

FloraSPORT is introducing to the sports turf industry two new wetting agent products designed for clay and sandy soils. The benefits of the new products mirror the different nature of these two soil types.

MOVE’s proprietary formulation promotes quicker, longer lasting moisture penetration properties to soil than traditional wetting agents, says the manufacturer. H2OOLD is a non-ionic wetting agent that promotes entry and even distribution of water into the rootzone. Its components then interact with the soil molecules to retard leaching.

FloraSPORT Turf Products/901-853-2998
For information, circle 165

TORN UP

...About The Shape of Your Turf?

Delta Bluegrass Company has the solution - Tifway 419 and our patented, exclusively grown Baby Bermuda. These Hybrid Bermudas are perfectly suited for the strenuous conditions your stadium turf is accustomed to enduring. Washed for your convenience, these warm season grasses are available on sand, meeting USGA specifications, as well as peat soil.

For over a decade, Delta Bluegrass has been producing and installing the industry’s highest quality peat sod. Give us a call for more information on Hybrid Bermudas and other varieties of our premium sods - Your turf will be glad you did!

P.O. BOX 307 • STOCKTON, CA 95201
800.637.8873 or 209.469.7979

Contractor’s License
#C-27 752734

http://www.sportsturfmanager.com • STMA
NON-GRASS PLAYING SURFACES

Designed to be played on in rain or dry conditions, Beam Clay Green-Premium infield mix doesn't get muddy when wet yet retains moisture and resilience in dry weather, says the manufacturer. An alternate surface to grass for soccer fields and multi-use fields where the skinned areas are used for soccer or football.

Partac/Beam Clay/800-247-2326
For information, circle 167

PROTECT YOUR TURF

Maintaining the turfgrass on an athletic playing field or golf course requires a major investment of time, money and labor, but Turf Defender turf blankets can help protect your investment. Made of durable woven polypropylene fibers, Turf Defender turf blankets help make those Saturday games happen by promoting turfgrass germination and growth and helping to protect turf from winterkill, so that turf recovers more quickly. They have UV stabilizers for sunlight resistance, and they're made with a 2-inch hem for extra strength.

Parksite Earthfabrics/
800-289-2448
For information, circle 162

Nothing protects your turf better than EnkamatPlus season after season

Call our distributor Covermaster for product information and pricing.

COLBOND
info@colbond-usa.com
1-800-365-7391
www.colbond-usa.com

COVERMASTER
info@covermaster.com
1-800-387-5808
www.covermaster.com

LINK PUMP SYSTEM & CONTROLS

Watertronics closes the loop between the irrigation pumping system and the irrigation central controls with the PumpLink software interface. Used in conjunction with Watervision operating software, PumpLink connects the pump station and the irrigation program so they communicate in real time, which allows the irrigation system to get water to where it is needed reliably. The PumpLink interface comes standard with Watervision (which will run on any brand of irrigation pumping system), and is fully compatible with all the major irrigation manufacturer's operating software programs.

Watertronics/800-356-6886
For information, circle 086, or see www.OneRS.net/301sp-086