Texas Sports Turf Managers Association: The former North Texas Chapter and the former South Texas Chapter have merged to become the Texas Sports Turf Managers Association. The mailing address is: PO Box 1078, Keller, TX 76244. The phone/fax number is 817-990-9901, and the website is www.tstm.org. The alternate contact is: J. Thompson, Treasurer, phone: 972-670-2138 or email: TXTurfmanager@prodigy.net.

Colorado Sports Turf Managers Association: The Chapter will meet at the Broomfield County Commons Fields May 13. This is a multi-use soccer and football facility. The Chapter also is planning a June 30 event at Denver University. Mark your calendars now for the annual Lawnmower Man Open golf tournament to be held at The Heritage at Westmoor July 20. For info on the Chapter, or upcoming activities, visit www.CSTM.org, call the Chapter Hotline at 303-346-6964, or contact Chapter President Ryan Jensen at 303-694-5687 or rjensen@ci.broomfield.co.us.

Florida Chapter #1: The Chapter will stage an STMA Bus Tour May 18. Stops include: Haverland Turf Farm; the St. Lucie County Sports Complex (New York Mets); and Rodger Dean Stadium (Florida Marlins and St. Louis Cardinals). For information on the Chapter, or pending activities, contact John Mascaro at 954-341-3115 or rjensen@ci.broomfield.co.us.

Iowa Sports Turf Managers Association: The Chapter will hold a Comprehensive Irrigation Workshop June 8 at the University of Iowa in Iowa City. The Chapter will participate in the ITI Equipment Demo Day planned for June 22 at the ISU Athletic Fields in Ames. The annual Iowa v. Minnesota Chapter Clash will be held July 9-10, with Iowa hosting. For info contact Loren Humphrey at: 402-461-2324 or email to lhumphrey@cityofhastings.org.

Virginia Sports Turf Managers Association: VSTMA will hold its Field Day at Atlee High School, Hanover County, July 20-21. Host is Marc Moran, VSTMA Category 3 Director. For Field Day Information contact Marc mmoran@hanover.k12.va.us. The chapter also will participate in the Virginia Tech Field Day to be held July 27-28. For information on this event contact: David McKissack at 540-231-5897 or turfl@vt.edu. For info contact Bob Studholme, Fairfax County Park Authority via email: Robert.Studholme@FairfaxCounty.gov or at 703-324-8590.

Ohio Sports Turf Managers Association (OSTMA): The Chapter will hold a Hands-On Irrigation Workshop at Paul Brown Stadium, home of the Cincinnati Bengals, June 17-18. The event will include sessions on soils, basic irrigation principles, and troubleshooting. OSTMA also will hold its Southeast Ohio Field Day July 8 at the University of Rio Grande. Low budget field maintenance will be the focus of this event. For info, call 888-824-9805 or 419-824-9805, or Boyd Montgomery, CSFM, at 419-885-1982; or e-mail: Jeff@owaturfgrass.org.

Southern California Chapter: For information on the Chapter, or pending activities, call Michael Tarantino at 858-679-2526 or M Tarantino@powsayusd.com.

Chesapeake Chapter STMA (formerly called Mid-Atlantic Athletic Field Managers Organization - MAFMO Chapter STMA): For information on the Chapter, or other pending activities, call the Hotline at 866-818-8873 or email Nick Gammill, CSFM, at ngammill@american.edu.

Gateway Chapter Sports Turf Managers Association: For information on the Chapter or upcoming events, call Mike Krone, Missouri Baptist College, 314-392-2328 or email krone@mobap.edu.

Georgia Sports Turf Managers Association: For info contact Skip Kirby at 770-928-1680 or email skip@sportsturfmanagement.com.

Indiana Chapter: For information on the Chapter, or pending activities, contact Stan Moscrop, Indiana University, at 812-856-2256 or smmoscrop@indiana.edu.

Kentucky Sports Turf Managers Association: For information on the Chapter or upcoming events, contact Tom Nielsen at TNielsen@batsbaseball.com or Aaron Bogs at AVG@netscape.net.

Keystone Athletic Field Managers Organization (KAFMO/STMA): For info, contact Dan Douglas, Reading Phillies Baseball Club, at tel. 610-375-8469, ext. 212; or e-mail to: kafmo@ao.com.

Midwest Chapter STMA: For information on the Chapter, or pending activities, visit http://mstma.org/ or call Libby Baker at 847-263-7603 or email Bake60@msn.com.

MO-KAN Sports Turf Managers Association: For information on the Chapter, or upcoming events, call Mike Green at 913-888-8055 or mikegreen@3and2baseball.com.

Pacific Northwest Sports Turf Managers Association: For information on the Chapter or upcoming events, contact Bob Christofferson at bchristo@mariners.org.

South Carolina Chapter of STMA: For more information on the Chapter or upcoming events, contact Dr. Hale at 843-662-3526 extension 206 or by e-mail at chale@clemson.edu or on the chapter's website www.scstma.org.

Tennessee Valley Sports Turf Managers Association (TVSTMA): For information on the TVSTMA Chapter, or upcoming events, call Chapter President, Bob Elliott, Teco, at 800-239-9547 or Glenn Lucas at 800-837-8062, email to Glenn@tvstma.org, or visit the chapter's website: www.tvstma.org.

Wisconsin Sports Turf Managers Association: For more information on the Chapter, or other pending events, contact Chris Brindley at 715-348-3622 or cbindle@uwsp.edu.

Northern California Chapter of the Sports Turf Managers Association: For information on the Chapter, or pending events, call Janet Gift at 530-758-4200.

Minneapolis Chapter Clash will be held July 9-10, with Iowa hosting. For info, contact Jeff Hintz, Bethel College & Seminary, St. Paul, 651-638-6075 or e-mail: jhintz@bethel.edu or check out www.mstma.com.

The Greater LA Basin Chapter of the Sports Turf Managers Association: The Chapter will hold a general meeting at USC June 24 beginning at 11:00 AM. The meeting topic is Field Installation. Lunch will follow. For info call Eric Johnson, University of Southern California, at 213-821-5654 or email ejjohnson@busaf.usc.edu.

STMA NEWS

Howard Lamade Stadium, Williamsport, PA

Iowa Chapter STMA: The Chapter is planning its annual Tour on Wheels for June 23. Sites will be announced soon. The Tour will wrap up with the traditional return to the St. Paul Saints Stadium for tailgating and the game. The annual Iowa v.

http://www.sportsturff manager.com • STMA
Cut the chemicals! Biologically-active root zones mean less fertilizing, fewer diseases, and stress-resistant plants.

We offer a micronized soluble inoculant with 8 top types of spores. Mix in water and apply. Safe to use anytime.

Free information package. Call 8-5 Pacific Time or email.

Bio/Organics™
Adding Life to Soil
1-888-332-7676
www.bio-organics.com
moreinfo@bio-organics.com

Land Pride's All-Flex Mower is perfect for golf course maintenance, large estates, city recreation areas and sports fields. Sleek enough to get under trees and agile enough to turn on a dime, the AFM Series is just right for all around maintenance. And the quality of the cut is the best feature of all!

- 14' Cutting Width
- 3 Decks with 6' Overlay for zero turn capabilities
- 6'8" Transport Width
- Wings automatically lock for safe transport
- 1 1/4" Blade overlap
- Anti-scalp rollers
- Rear discharge without chains
- Also available in 11', 16' & 22' Widths

Visit www.landpride.com to locate your nearest dealer

Jaydee Drive Liner

The Jaydee Drive-Liner is a self-propelled riding line-marker featuring a 13.5 h.p. Briggs & Stratton engine, along with a 3.3 gallon remote fuel cell, a 35 gallon paint tank that carries enough marking material for a complete game field, or several practice fields. The 2 gallon flush tank cleans the discharge lines for work-breaks, travel or overnight. Center/side-marking sprayshields are always operator visible. A nearly zero degree turning radius reduces or eliminates back and turning maneuvers.

Jaydee Equipment Company
202 East Joliet Highway, Box 278
New Lenox, IL 60451-0278
TOLL FREE: 1-800-443-3268
jaydee@theramp.net • www.jaydeeeqco.com

Fence Guard™ protective covers for chain link fencing from Partac Peat Corp. are available in six colors—safety yellow, dark green, red, white, blue, and orange—as well as two grades—premium and standard. These UV-resistant, polyethylene covers protect players from injuries and provide a distinctive look to your fencing.

Fence Guard™ comes in cartons of ten 8-ft. sections with fifty 8-in. UV-resistant ties for securing every 2 feet to fence. With a 5-year manufacturer’s limited warranty.

For safety and uniform appearance, you should remove crowns from the tops of fence posts so that the entire fence top is covered; ends can be butted or overlapped, and the product is easy to install.

Bottom Guard™, which serves the same safety and appearance purpose, also reduces erosion and eases weed cutting.

PARTAC®/BEAM CLAY®
800-247-2326

Circle 149 on card or www.oners.ims.ca/2910-149
Circle 150 on card or www.oners.ims.ca/2910-150
Circle 151 on card or www.oners.ims.ca/2910-151
Circle 152 on card or www.oners.ims.ca/2910-152
Circle 153 on card or www.oners.ims.ca/2910-153

SPORTSTURF • http://www.greenmediaonline.com
World Class...& Then Some.
For all your facility needs.

- Premium Field Paints - Bulk and Aerosol • Turf Colorants
- Graphic and Logo Stencils - Custom Logos • Field Number Sets • Hash Mark Set
- Field Covers and Windscreens - With Logos Available
- Tennis Court Coatings - Nets • Full Line of Accessories
- Sports Field Accessories - Graco and Trusco Strips • Field Layout Systems • Custom Graphic Screens • Full Line of Accessories

Call us today at 1-800-748-9649 or e-mail us at info@worldclass.com

Circle 154 on card or www.oners.ims.ca/2910-154

Athletic Field Marking Paint
WE HAVE GREAT IDEAS FOR YOUR PROGRAM

- Factory direct personalized service
- 4 white striping formulas to suit your needs from pros to colleges, high schools, parks & rec
- Bulk and aerosol
- Custom colors

It's a name everyone will soon be thinking about.
1-800-333-1104
www.gamedaypaints.com

Circle 155 on card or www.oners.ims.ca/2910-155

Circle 156 on card or www.oners.ims.ca/2910-156

BETTER SPORTS TURF TOOLS!!

Power Broom For Synthetic Turf

142 Teeth For Better Combing And Leveling

4 Brushes Per Pass

Groomers
Seeders

Mow Scarify Collect Dispose

“Dealers Wanted”

T.I.P. INC.
e-mail tipp@tipe.net - www.tipe.net
Phone: 715-392-4650 - Fax: 715-392-5663

Circle 157 on card or www.oners.ims.ca/2910-157
http://www.sportsturfmanager.com • STMA

Circle 158 on card or www.oners.ims.ca/2910-158

Circle 159 on card or www.oners.ims.ca/2910-159
MARKETPLACE

Southern Athletic Fields, Inc.
800.837.8062
www.mulemix.com

SAF offers a full line of FIELD ACCESSORIES,
CUSTOM MADE STIFF DRAGS, COCOA MATS,
FIELD CONDITIONERS, MOUND CLAYS,
INFIELD MIXES and WARNING TRACK MATERIALS.

COCOA MAT

The Shindaiwa EB630 is the ultimate backpack blower. Reduces clean-up time by 50%.
- Incredible output: 613cfm, 201 mph
- Giant airfilter extends run times
- Ideal for toughest blowing jobs

We offer 4 commercial-grade models from the hand-held EB240S up to our most powerful blower, the EB630.
To find a dealer nearest you, call (800) 521-7733, or visit www.shindaiwa.com

www.turfspecialties.net

Thatch Master-Verticuts

Improving Sports Fields for over 10 years!

Available in 4, 5 or 6 foot widths

SET DEEP FOR RENOVATION

SET SHALLOW FOR RUNNER CONTROL/OVERSEEDING

Call for a demonstration, information, or literature

TURF SPECIALTIES, INC.
800-201-1031

Drill & Fill™ Aerator

CALL TOLL FREE
1-800-624-6706
1700 Jasper Street
Aurora, Colorado 80011
www.newstripe.com

“Seeing is believing”
Call for a free video

The First Products AERA-VATOR® uses a "patented" vibrating action to loosen and break up hard and compacted soils in the root zone, without destroying existing turf on the surface. The AERA-VATOR® has a unique swing hitch that allows the operator to turn around objects without tearing up the turf. The rear roller can be adjusted to control line depth up to 3 1/2 inches deep. The AERA-VATOR® comes in several models ranging from 40" to 80" wide. The unit also comes with optional seed box for overseeding or primary seeding.

800-363-8780
WWW.1STPRODUCTS.COM
SALES@1STPRODUCTS.COM

EASY TO OPERATE
EFFICIENT, LESS EXPENSIVE

Relieves compaction
Fills entire hole from 1” to 12” deep
Change soil profile
Larger hoppers
Better operator visibility
Gently increases root depth
Low stress on fragile roots
Rapid heal rate leaves turf ready for immediate play

Hines Manufacturing Company, Inc.
PO Box 8649, Rocky Mount, NC 27804
Toll Free: 888-529-1484
e-mail: hinesmfg@aol.com
www.hinesmfg.com
Circle 181 on card or www.oners.ims.ca/2910-181

SPORTSTURF • http://www.greenmediaonline.com

44 May 2004

Circle 160 on card or www.oners.ims.ca/2910-160

Circle 161 on card or www.oners.ims.ca/2910-161

Circle 162 on card or www.oners.ims.ca/2910-162

Circle 130 on card or www.oners.ims.ca/2910-130
MUCH MUCH more JUST CALL US LAST when you are serious and ready to buy! Call ahead with your equipment forecasts & save even more!
FINANCING AVAILABLE
All photos are actual pictures of the equipment • Information changes daily

SPORTSTURF reaches 25,031 groundskeepers, athletic field managers, schools, colleges and universities, parks and recreation personnel and STMA Members. Advertise directly to your customers and prospects who are looking for and are buying used equipment.

FOR MORE INFORMATION CONTACT:

SOUTHEAST/MIDWEST
TONYA PRZYBYLSKI
913-897-4158 tpriz@aip.com

EAST/WEST
EMILY ROGIER
630-262-1403 erozier@aip.com

Visit www.greenmediaonline.com for new classified listings.

The Handbook of Technical Irrigation Information is designed to be used as a reference guide for all professionals whose livelihood takes them into the realm of irrigation. Contractors, architects, designers and engineers alike are now able to benefit from the wide spectrum of information that has been gathered from numerous sources into a single document between the covers of this handbook. on sale $17!

The Handbook of Technical Irrigation Information is designed to be used as a reference guide for all professionals whose livelihood takes them into the realm of irrigation. Contractors, architects, designers and engineers alike are now able to benefit from the wide spectrum of information that has been gathered from numerous sources into a single document between the covers of this handbook. on sale $17!

http://www.sportsturfmanager.com • STMA

<table>
<thead>
<tr>
<th>SPORTSTURF</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>TERRA SPIKES AND MORE</td>
<td></td>
</tr>
<tr>
<td>NATIONAL MOWER</td>
<td>TURFCO</td>
</tr>
<tr>
<td>MASSEY FERGUSON</td>
<td>Wiedenmann</td>
</tr>
<tr>
<td>U/03 08/160 TERRA SPIKE</td>
<td>— $15,500</td>
</tr>
<tr>
<td>U/09 295/200 VERTI-DRAIN</td>
<td>— $5,500</td>
</tr>
<tr>
<td>U/07 305/200 VERTI-DRAIN</td>
<td>— $4,000</td>
</tr>
<tr>
<td>U/02 RD150 ROTATOR</td>
<td>— $11,400</td>
</tr>
<tr>
<td>U/02 RD150 ROTATOR</td>
<td>— $8,000</td>
</tr>
<tr>
<td>U/03 1520 WIDESPIN TOPDRESSER</td>
<td>— $6,700</td>
</tr>
<tr>
<td>U/02 MF1440 4 W.D. 40 HP TIRES</td>
<td>— $15,000</td>
</tr>
<tr>
<td>U/02 7316 VERTI-DRAIN</td>
<td>— $14,000</td>
</tr>
<tr>
<td>U/03 NATIONAL 8400 Triplex Reel Mower</td>
<td>— $13,500</td>
</tr>
</tbody>
</table>

Circle 147 on card or www.oners.ims.ca/2810-147

Circle 180 on card or www.oners.ims.ca/2810-180
Research into the use of crumb rubber on athletic fields began in the mid-1980s and products have been on the market for more than 10 years. These are my recommendations based on research and experience. I would certainly like to receive some reader updates on positive or negative experiences concerning crumb rubber.

Research trials by others and myself have been able to show some benefit compared to using no rubber. As I travel around and look at some of the actual playing fields that have been using crumb rubber it is clear that all field situations do not benefit from its addition. Before getting to the advantages and disadvantages you need to ask yourself two important questions: What exactly do you expect to gain by using crumb rubber? And, before considering crumb rubber have you already provided the basic inputs to improve the field, such as irrigation, proper mowing, aeration, sand or compost topdressing, and aggressive seeding?

Crumb rubber is topdressed into native grass until a 0.5 to 0.75-inch layer has accumulated. The crumb rubber is mixed amongst the turf crowns and develops a pseudo-thatch layer that reduces crushing and tearing of plant stems and crowns. The layer of rubber also reduces compaction of the soil surface. This sounds wonderful to anyone with too much traffic on the field and since that is most of you, you have probably wondered if crumb rubber would help your situation. Nearly all states in the US have recycling grants for many products and rubber tires have been used with mixed success.

Advantages:
* Our best result from traffic simulation trials indicated that crumb rubber slows the rate at which turf cover is lost and there was 20 percent more turf cover with crumb rubber compared to no topdressing.
* Under dry conditions and if the rubber has not been incorporated by aeration, the field will be slightly softer according to Gmax measurements.
* The crumb rubber layer holds less water and reduces muddy and frozen conditions near the playing surface.
* Crumb rubber is readily available and easy to apply with conventional equipment.

Disadvantages:
* Under simulated traffic, sand topdressing with 0.5 to 0.75 inches of sand provided the same amount of turf cover as an equal amount of crumb rubber.
* When the grass eventually wears thin black particles of crumb rubber are visible.
* Late spring and summer establishment of cool-season grasses, within the exposed particles of black rubber, can be impossible because of excessive heat. Bermudagrass performs better than any cool-season grass during this accelerated heat situation.
* Crumb rubber floats and can accumulate in uneven pockets on the field during heavy rain. Reestablishing grass can be difficult in areas where too much rubber has accumulated.
* Long term turf management practices for crumb rubber fields have not been determined, i.e., do you add more each year to manage the mat layer and can it be used with sand or compost? I seldom make a blanket recommendation to use crumb rubber on the entire playing surface since there are many moderate to low traffic field areas that grow just fine and would not benefit from crumb rubber application. My expectation is to produce more turf cover for a longer period of time on intense traffic areas of the field. Furthermore, anything placed on the field should enhance, or at least not detract, from the playing conditions or reestablishment practices when the grass eventually wears away.

Soccer goalie areas, between the hash marks on football fields, and dugout-to-home areas on baseball fields are all difficult traffic areas on athletic fields that need enhanced traffic tolerance. Because I have observed mixed reviews with crumb rubber, I recommend that you gain experience with crumb rubber on your specific facility before making a decision to use it on an entire field. Whether you get it for free from a recycling grant or purchase it from your budget you will want to make sure it is meeting your expectations you will gladly pay a reasonable price.

Do this simple test to prove to yourself if crumb rubber can improve your field. Apply the crumb rubber as recommended by the distributor to an area between the hash marks and from the 50-yd. line to the 45-yd. line (approximately 0.5 to 0.75 tons/800 sq.ft.). Use your normal management practices on the entire field, including the test area. Observe the test area for 1 year and it should become self evident if the crumb rubber is helping you in terms of more turf cover, drier conditions, and reduced hardness.

For soccer, use the crumb rubber in only half of the goalie box for a similar side by side evaluation. Do not treat all of one goal and try to compare it to the goal on the other end of the field since the traffic may vary from goal to goal. Athletes challenge each other on your field all the time, I guess it's only fitting that a product makes it through the "tryouts" before it makes the team. ST

QUESTIONS? Send them to Dave Minner at Iowa State University, 106 Horticulture Hall, Ames, IA 50011, or email dminer@iastate.edu. Or, send them to Grady Miller at the University of Florida, PO Box 110670, Gainesville, FL 32611, or email gmiller@mail.ifas.ufl.edu.
Straight up the best way...

...to drain athletic fields!

Multi-Flow is the most effective athletic field drainage system on the market today. Combining extended surface area with unobstructed, enclosed flow channels results in superior drainage performance. And, its narrow shape makes it fast and easy to install.

You might expect an advanced system like this to break your budget. But due to reduced installation costs, a completed Multi-Flow system will save you as much as half the money you would spend on a less effective and less durable system.

Performance. Convenience. Durability. Affordability. You can’t buy or build a better athletic field drainage system.

It’s all about water!

Circle 145 on card or www.onens.ime.ca/2910-145

MULTI-FLOW
MANAGING WATER FOR A BETTER LIFE

Contact VariCore Technologies for dependable drainage solutions.
800.978.8007 • service@varicore.com • www.varicore.com