21st Conference and Exhibition returns to Disney World

WELCOME TO ORLANDO! We invite you to attend the green industry’s largest event dedicated to sports turf management. The 21st Annual Sports Turf Managers Association Conference and Exhibition combines a rich educational program—our most comprehensive yet—with an exhibition that focuses on emerging technology. Be sure to take advantage of the exclusive networking sessions scheduled throughout the conference to share your ideas with friends and make new contacts. With something for everyone, this conference is one that should not be missed!

What You Will Learn:
◆ Innovative and proactive techniques to help you save time and money
◆ Up-to-date research and how you can apply it
◆ Best management practices for sustainable athletic fields
◆ Hands on learning that you can take back and share with your staff
◆ Features and benefits for new industry products, equipment and technology
◆ Communication strategies to help you succeed with user groups

What the Conference Package includes:
◆ NEW - Full day of pre conference workshops
◆ More than 90 hours of education
◆ More than 8 hours of viewing new products, meeting with distributors and product developers with 20 hours of networking
◆ Breakfasts and lunches

“I love the energy! For four days I am surrounded by people who share the same interests and experiences in Sports Field Management. I always return home recharged.”
Don Savard, CSFM, Salesianum School
Receptions and the Awards banquet
Career Center

Here is an overview of the educational program with descriptions for the STMA 2010 Conference. We look forward to seeing you in exciting Disney.

Wednesday, January 13, 2010

8:00am - 10:00am
PRE CONFERENCE WORKSHOP –
Getting the Most Out of Your Water: Managing Athletic Fields with Reduced or No Irrigation
As freshwater irrigation resources and athletic facility budgets become more limiting, many athletic field managers must maintain acceptable sports turf with limited water resources. Under such conditions, field managers can utilize several resources to help maximize turf quality. The implementation of drought tolerant cultivars, wetting agent application, and capacitance probes for scheduling irrigation can significantly reduce the amount of water necessary to produce a high-quality sports turf. Recent research on these resources and how they can be best utilized in athletic field management will be discussed.  
Doug Karcher, Ph.D., University of Arkansas

10:15am - 12:15pm
PRE CONFERENCE WORKSHOP –
Athletic Field Drainage - Subsurface Water Flow Made Visible
Because natural athletic fields can contain a wide variety of soils and soil profiles, there is no ‘one size fits all’ approach to field drainage. Consequently, it is best to understand the principles of drainage for a variety of soil and soil profile conditions, and then to choose the best design for the situation at hand. This talk will cover some of the basic principles of water flow to drainage elements and illustrate, via water flow animations of selected systems, how these principles lead to effective drainage.  
Ed McCoy, Ph.D., Ohio State University

2:00pm – 4:00pm
FOUR PRE CONFERENCE WORKSHOPS TO CHOOSE FROM.
Grass Art: Mowing Patterns & Beyond
Find out how to create patterns and designs on turf without using paint. Mowing patterns will be briefly discussed, with an in-depth “How-to” session on creating detailed designs on turf. You’ll understand how to lay-out and maintain logos and shapes on outfield turf using simple techniques or brushing, rolling and brooming. Step-by-step instructions will be given and with many example pictures.  
Matt Anderson, Lansing Lugnuts
Greg Salyer, West Michigan Whitecaps

Management Q&A for Warm-Season Athletic Fields
Find out answers to the most common turfgrass management questions as it relates to warm-season turfgrasses. This guided discussion will cover current technologies and considerations for better sports turfgrass management and incorporates audience interaction.  
Grady Miller, Ph.D., NC State University,
John Sorochan, Ph.D., University of Tennessee

Weather 101
Through this interactive workshop, sports turf managers will understand fundamental weather concepts. Learn how to interpret daily weather reports, maps, and forecasts, which can then be applied to daily turfgrass management practices. 
Brad Jakubowski, Doane College
Larry DiVito, Minnesota Twins

Field of the Year: What makes a strong FOY candidate?
Past winners and Awards Committee Members will share their insight into a winning Field of the Year entry.

4:30PM - 6:30PM
SPORTS TURF NETWORKING:
These sessions are designed for attendees to get together with other professionals in their field and discuss important issues facing their jobs.
Networking 1: K-12
Networking 2: Higher Education
Networking 3: Facilities Used by Professional Athletes
Networking 4: Parks & Rec
Networking 5: Academics
Networking 6: Students
Thursday, January 14, 2010

8:00am – 10:00am
GENERAL SESSION & KEYNOTE ADDRESS
sponsored by World Class Athletic Surfaces
Communicating Effectively to Achieve Safer, More Sustainable Playing Surfaces – by Dr. Clint Waltz
Learn how to communicate effectively with administrators, county managers, and elected officials associated with your facility to achieve a safer and more sustainable playing surface. Helping these individuals understand proper agronomics related to initiating field use and routine maintenance will help build valuable relationships and increase the success of your facility over the long term. Topics covered will include effective presentation of money saving methods, informing the public on the safety of pesticide and fertilizer applications, and how water conservation can lead to safer playing surfaces.

10:30am–11:45am
EIGHT BREAKOUT SESSIONS

Going Deep: Aerification Frequency and Timing for Compacted Athletic Fields
(repeated 1/15-2:45-4:00pm)
This presentation will cover the basics of soil compaction - how it happens, what are primary causes, and how to alleviate it. Compaction as affected by soil type, equipment and method of aerification will be discussed.
Elizabeth Guertal, Ph.D., Auburn University

Making Time for Maintenance
Find out how to create a yearly renovation schedule that will get it placed as the top priority at your facility and how to develop a long term approach to maintenance planning that will always meet with success.
Ron Hostick, CSFM, San Diego State University

Research You Can Use
This talk will look at some of the practical research undertaken at Ohio State, including using fungicides to accelerate turfgrass establishment, effects of trinexapac-ethyl on sports turf and grass selection for maximum results.
Pamela Sherratt, Ohio State University

Top 10 Do’s & Don’ts in Sports Field Construction
Hear from a sports field contractor on the foremost “thou shall” and “thou shall not” processes in field construction methods. A focus will be on the entire construction process including planning, design, materials selection, pre-bid qualification, bid/RFP and construction. We will look at pitfalls, similarities and differences, new trends, proven winners and how it all relates to maintenance and field performance. Q&A time will be dedicated and considered an important component of the discussion.
Chad Price, CSFM, Carolina Green, Inc.

Controlling Weeds in Cool-Season Athletic Fields
Learn about currently-registered herbicides for use on fescue, Kentucky bluegrass, and perennial ryegrass athletic fields and the weeds they control. A focus will be on herbicides that can be used during seeding, including new-to-the-market products. Issues relating to the loss of MSMA will be discussed, and alternative herbicides and management approaches will be provided.
Shawn Askew, Virginia Tech

Bermudagrass Traffic Tolerance
Hear about how to reduce damage from traffic on bermudagrass athletic fields. Topics will include: Cultivar selection, crumb rubber topdressing, fertilization, traffic management, irrigation, and cultivation among others.
Aaron Patton, Ph.D., University of Arkansas

The Skinny on Skins
Learn the goals for a successful infield skin. Soil selection, proper construction of the skin profile, the many different types of topdressings and soil amendments (tools) available, and how to select the right tool(s) to make the field perform better. See real-life examples of how sub-par infield skins can be improved by using the right tool(s) from the soil amendment/topdressing toolbox.
Paul Zwaska, Beacon Athletics

How to Speak Design
Learn to speak “architect” so that you can get what you need in your upcoming construction project.
Dave Hieronymus, DLH Architecture, LLC
12:00pm-1:15pm
STMA Annual Meeting and Lunch

1:30pm-2:45pm
EIGHT BREAKOUT SESSIONS

Selling Your Budget to Administration
Understand tried and true methods of upselling your budget to administrators. Learn how to design a budget that tracks costs and can become a powerful tool in your presentation process.
George Bernardon, CSFM, GCA Services

Warm Season Grass Management for Athletic Fields
Hear about the pros/cons, successes/challenges and general management strategies for maintaining warm season turfgrass.
Jason Kruse, Ph.D., University of Florida

Maintenance Practices for Synthetic Grasses: Why These Fields are Far from Maintenance Free
View different maintenance procedures and equipment used on synthetic grass fields.

Fact and Fiction of Fertilization in Turfgrass
(repeated 1/15-2:45-4:00pm)
In times of shrinking budgets, raised environmental awareness, and increased demand for highly functional/aesthetic turf, managers need to know how to efficiently fertilize based on field needs. Learn fundamental principles of soil and nutrient chemistry, assessment tools, cutting edge products and techniques, and two case studies.
Bryan Hopkins, Ph.D., BYU

Sports Fields: Selecting the Best Grasses
Selection of species of grass can influence money spent for maintenance and durability of sports fields. Turfgrass breeders and managers are developing species for better wear tolerance, inputs required and repair times. Often the choice of species/blends is based more on what has been done rather than current knowledge. Price is often in the final decision but superior performance may save money long term.
Leah Brilman, Ph.D., Seed Research of Oregon

If you have never been to a STMA Show, you are missing out. The people in this industry are so friendly that even if you go to the show alone, you will instantly have new friends. The investment and time and money is well worth it. By spending a small part of your budget, you can get an idea that can save your school or municipality thousands of dollars. Now that’s a good business decision.
John Mascaro, Turf-Tec International

New to the game
BUT ALREADY A LEGEND

Introducing the PM-3084, engineered for the sports turf market. Durable, easy to maneuver and cost effective, this ride-on mower is making a name for itself—thanks to its legendary Locke® reels. Locke® reels provide a higher quality of cut for better playing conditions on every field.

Visit Gravely at the
Sports Turf Managers Association Conference,
booth #1113

FOR LOVE OF THE FIELD

Visit Gravely Turf at the
Sports Turf Managers Association Conference,
booth #1113

www.gravelyturfproducts.com

www.worldclasspaints.com • 1-800-748-9649
“I go to all sorts of professional meetings, conferences, and trade shows. And I can honestly say that my favorite meeting has always been STMA’s Conference and Show.”

Grady L. Miller, PhD, NC State University

GREEN Acres: Environmentalism and the Sports Turf Manager?
Explore the role of the sports turf manager in the context of 21st century ecorealism (environmentalism “as if people mattered.”) The session will promote the development and implementation of science-based stewardship programs that reduce our ecological footprints while balancing social and economic considerations, for the good of our environment and our industry. 
Kevin Trotta, Global Sports Alliance

What is a Field Club?
This presentation will define a Field Club and how it relates to sports turf management. Learn about bentgrass sports turf maintenance of lawn tennis, croquet, bocce and bocce ball maintenance on American clay surfaces, flooring bentgrass for a concert, issues from construction, surviving the inaugural year, and various unique and challenging experiences maintaining a Field Club. 
Nathan Salmore, The Boathouse

The CSFM Process Demystified
Overcome the unknowns of taking the CSFM exam. Information presented will help the sports turf manager who is entering into the CSFM process to better prepare for the exam including the exam format, question format, and studying/preparation strategies. 
Tony Koski, Ph.D., Colorado State University

3:00pm-4:15pm
EIGHT BREAKOUT SESSIONS

How to find information to solve your problems
With information overload hovering sports turf managers need viable strategies to obtain relevant and timely information. Learn the basics of using experience, hard references, online resources, and people resources to diagnose and solve problems encountered in day-to-day management of sports fields. 
Grady Miller, Ph.D., NC State University

A Guide to Outsourcing Grounds Maintenance Services
Outsourcing certain grounds maintenance tasks is another management tool Facility Managers use for meeting goals, improving service and managing financial performance. Hear an overview of outsourcing, when to use it, its advantages, disadvantages and tips on how to effectively manage the process. Specification writing, contract administration and contractor selection will also be covered. 
Don Savard, CSFM, Salesianum School

Managing Sports Fields and Water Restrictions: Short and Long-Term Approaches
The key to managing water restrictions is proactivity in field management with political and regulatory bodies. Topics include: a) impacts of drought restrictions; b) proactive responses to drought restrictions and water conservation; and c) site-specific BMPs for individual sports fields. 
Robert Carrow, Ph.D., University of Georgia

Sports Turf Weed Control on a Budget
Learn about affordable strategies to control weeds on warm and cool season athletic fields, results of new herbicide studies, effects of cultural practices on herbicide performance and an emphasis on providing strategies to prepare for the loss of MSMA at the end of 2010. 
Jim Brosnan, Ph.D., University of Tennessee

Organic Fertilizer and Phosphite Usage
This will include a first hand experience of an organic fertilizer program - Benefits vs. Drawbacks. Also I’ll talk about the use of phosphites to reduce disease in a transition zone at a professional baseball stadium. 
Joey Stevenson, Indianapolis Indians

Managing Infields in the Transition Zone
This talk will be geared towards getting infields ready for baseball and softball practices that start in January, all while battling Mother Nature. It will highlight maintenance practices, successes, and failures. Sometimes no matter what you do, Mother Nature always wins. 
Marcus Dean, CSFM, University of Kentucky

Alternative Grasses for Overseeding Athletic Fields to Promote Better Surfaces for Late and Early-Season Play
Understand how to incorporate the use of intermediate ryegrasses as part of late season or early season seeding. This will jump start grass coverage for better traction before perennial ryegrass or other grasses have begun to grow. 
Gwen Stahnke, Ph.D., Washington State University

University Updates on Synthetic Turf Research
Synthetic turf continues to advance and evolve. University research provides an unbiased and timely evaluation of synthetic turf used on sports fields. 
Andy McNitt, Ph.D., Penn State University

4:15pm-7:45pm
TRADE SHOW FLOOR

5:30pm
SPRAYER/SPREADER CALIBRATION DEMONSTRATION ON THE TRADE SHOW FLOOR
Moderators: Aaron Patton Ph.D., University of Arkansas and Richard Miller, Blackhawk Technical College

www.sportsturfonline.com
Friday, January 15, 2010

7:00am - 7:45am
INNOVATIVE SESSIONS
(3 consecutive fast-paced sessions)
- Pre-germinating Turfgrass Seed
  David Schlotthauer, BYU
- Taking Used Equipment and Making it New Again
  Marc Moran, Atlee High School
- Taking Golf Course Practices to the Game Fields
  Andrea Bakalyar, Eden Turfgrass/McDonough School

“STMA Conference is the place to be to learn technical, professional, and political skills in sports turf but also a place to go to find support and friendships.”
  Martin Kaufman, CSFM, Ensworth School

7:30am - 9:30am
COMMERCIAL MEMBER WORKSHOP
AND BUSINESS MEETING:
Looking Outside the USA at Sports Turf Opportunities
Murray Cook, Brickman Group

8:00am - 10:00am
EDUCATIONAL WORKSHOPS
Dealing with Difficult People
Lisa Goatley MS, LPC, Blacksburg, VA & Bill Griffith, Walla Walla CC
Preparing for and Recovering from Special Events
Nick Fedewa, SMG/Jacksonville Jaguars & Jeff Salmond, CSFM, University of Oklahoma

Cool Season Traffic Tolerance
Scott Ebdon, Ph.D., UMass/Amherst & William Dest, Ph.D., Univ. of Connecticut

Q&A Panel: Field Construction
Andy McNitt, Ph.D., Penn State Univ., Larry DiVito,
Q&A Panel: Organic Approaches to Turf Management
Mary Owen, UMass, Richard Miller, Blackhawk Technical College, Kevin Mercer, St. Mary’s College of Maryland, Kevin Trotta, Global Sports Alliance

Q&A Panel: Football/Soccer
Sports Turf Managers from MLS, NFL, and high schools

8:00am-10:30am
STUDENT COLLEGIATE CHALLENGE

10:00am-2:45pm
Trade Show

11:30am
SPRAFTER/SPREADER CALIBRATION DEMONSTRATION ON THE TRADE SHOW FLOOR
Moderators: Aaron Patton Ph.D., University of Arkansas and Richard Miller, Blackhawk Technical College

2:45pm-4:00pm
EIGHT EDUCATION SESSIONS

A Poa annua Control Plan that Works
Hear how a 20-year problem with Poa annua in a Kentucky bluegrass native soil field was defeated and a management plan implemented that is keeping the field clean with excellent results.
Dan Douglas,
Reading Phillies

Design and Construction Components of Synthetic Fields
Find out about the factors you must consider to have a safe and playable synthetic field, from design to site preparation to installation to cleanup.
Mark Nicholls,
Turf Industry, Inc.

Assessing Sports Fields for Soil Physical Problems Relating to Player Safety
Approaches will be discussed for conducting a comprehensive assessment of community sports fields for many factors including player safety, field playability, irrigation system effectiveness, and turfgrass management issues.
Robert Carrow Ph.D.,
University of Georgia

www.stma.org
SportsTurf 19
Fact and Fiction of Fertilization in Turfgrass
(repeated presentation first given 1/14 - 1:30-2:45pm)
In times of shrinking budgets, raised environmental awareness, and increased demand for highly functional/aesthetic turf, managers need to know how to efficiently fertilize based on specific field needs. This presentation will cover fundamental principles of soil and nutrient chemistry, assessment tools, cutting edge products and techniques, and two case studies.
Bryan Hopkins, Ph.D., BYU

Going Deep: Aerification Frequency/Timing for Compacted Athletic Fields
(repeated presentation first given 1/14 - 10:30-11:45am)
Learn how soil type, water content and traffic affect compaction, how to measure compaction, and how and when to aerify. Understand the types of aerification equipment available and hear about new research.
Elizabeth Guertal, Ph.D., Auburn University

2:45pm – 5:15pm
WORKSHOP: Weed Identification
Learn how to correctly identify turfgrass species, weedy grasses, and broadleaf weeds using botanical characteristics and structures of the plants. Participants will understand the importance of being able to properly identify broadleaf weeds, desirable turfgrass species, and weedy grasses after attending this workshop. Participants will also learn how to use hardcopy and web-based keys to assist in the identification process.
Shawn Askew, Virginia Tech, Jim Bosnak, Ph.D., University of Tennessee, Tony Koski, Ph.D., Colorado State University, Joann Gruttadaurio, Cornell University

2:45 - 5:15pm
WORKSHOP: Selecting, Testing, and Constructing Sports Turf Root Zones
During this workshop attendees will receive hands on experience evaluating the physical and engineering properties of various native soils and root zone mixes for the purposes of constructing and/or maintaining athletic fields. Attendees will help conduct laboratory performance testing procedures and interpret results to assess the materials’ suitability for root zone construction and/or topdressing material.
Jason Henderson, Ph.D., University of Connecticut, John Sorochan, Ph.D., University of Tennessee

“What is one of the most valuable things you learn attending an STMA educational session? The networking and relationship building is incredible. The experience of speaking with people from around the country that have the same issues that we face and how they have overcome those challenges.”
Darian Daily, Paul Brown Stadium

2:45pm-5:15pm
Q&A Panel: Skinned Area Management
Industry professionals collaborate to answer your questions about the best infield skin management practices. This discussion allows audience members to interact and discuss solutions to common problems sports turf managers may be facing with their infiELDS.
Dan Bergstrom, Houston Astros, Marcus Dean, CSFM, University of Kentucky, Paul Zwaska, Beacon Athletics

4:15pm-5:15pm
FIVE EDUCATIONAL SESSIONS
Sustainability Solutions for Athletic Fields
This presentation will provide turf managers with green ideas and solutions through a ten-step program that will result in environmentally friendly practices for sports complexes, from the shop to the athletic field. It will also provide guidance on how to obtain Audubon certification through Audubon International.
Kevin Mercer, St. Mary’s College of Maryland

Points to Consider on a Northern Native Soil Sports Field
Carroll College fields have native western soils with a short growing season that are used by NAIA national contender teams in football and soccer. Discussion will include field use/wintertime play, irrigation and maintenance practices, budgets, and communication strategies.
Gerald Landby, Carroll College

Yes, It’s Possible! Reducing Fungicide Use on Cool Season Turf in the Transition Zone
“Are you doing all you can to lower your need for fungicides?” Find out how to re-examine your entire management plan from watering practices, nutrient management, and cultural practices to reduce fungicide use.
Jerad Minnick, Maryland Soccerplex/Maryland Soccer Foundation

Recruiting for the Future: Tomorrow’s Field Managers
As the industry continues to grow, more qualified sports turf managers are needed. Through industry partnership and university collaboration, sports turf programs can be developed. Learn about opportunities to work with school systems and groups to help young men and women to enter a career in sports turf management.
Marc Moran, Atlee High School & Martin Kaufman, CSFM, Ensworth Schools

Rolling Along
What is rolling? What type of equipment is needed? Hear about the benefits, drawbacks and current practices of rolling an athletic field. Data will be presented on optimum soil and grass conditions for successful experience.
Barry Stewart, Mississippi State University
Students are welcomed and encouraged to attend all that the conference offers! In addition, STMA has designed several student-only activities. These include:

**Student Networking Session**  
Wednesday, January 13 – 4:30pm-6:30pm

**Student Educational Sessions & Lunch**  
Thursday, January 14 – 11:00am-2:00pm
Hear two presentations and enjoy lunch. These sessions are timed so that students can take a short break from studying for Friday’s Student Challenge Exam, and after taking the exam, can relax and enjoy the trade show. In prior years, these sessions followed the exam.

**Student Collegiate Challenge**  
Participants Receive FREE Conference Registration!  
Friday, January 15 – 8:00am-10:30am
Win $4,000 for your turf program. Teams of two-to-four students (undergraduates only) compete on a team test covering agronomics, sports turf and athletic field management. Awards will be given to winning teams from a two-year program and from a four-year program. Pre-registration is required. Online registration is not available for student challenge participants. Call STMA headquarters for more information at 1-800-323-3875.

---

**Turf students from around the country compete in the Student Collegiate Challenge; all participants receive free conference registration.**

---

**Students are welcomed and encouraged to attend all that the conference offers! In addition, STMA has designed several student-only activities. These include:**

**Student Networking Session**  
Wednesday, January 13 – 4:30pm-6:30pm

---

**Student Educational Sessions & Lunch**  
Thursday, January 14 – 11:00am-2:00pm

---

**Student Collegiate Challenge**  
Participants Receive FREE Conference Registration!  
Friday, January 15 – 8:00am-10:30am
Win $4,000 for your turf program. Teams of two-to-four students (undergraduates only) compete on a team test covering agronomics, sports turf and athletic field management. Awards will be given to winning teams from a two-year program and from a four-year program. Pre-registration is required. Online registration is not available for student challenge participants. Call STMA headquarters for more information at 1-800-323-3875.
<table>
<thead>
<tr>
<th>Exhibitor Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Tier Technologies LLC</td>
<td>313</td>
</tr>
<tr>
<td>A-Turf, Inc.</td>
<td>828</td>
</tr>
<tr>
<td>Advanced Drainage Systems, Inc.</td>
<td>540</td>
</tr>
<tr>
<td>Aer-Flo, Inc.</td>
<td>328</td>
</tr>
<tr>
<td>A-G Sod Farms, Inc.</td>
<td>209</td>
</tr>
<tr>
<td>American Wick Drain Corp.</td>
<td>403</td>
</tr>
<tr>
<td>Ampac Seed Company</td>
<td>221</td>
</tr>
<tr>
<td>Aquatrols</td>
<td>223</td>
</tr>
<tr>
<td>Bannerman Limited</td>
<td>1007</td>
</tr>
<tr>
<td>Barenbrug USA</td>
<td>706</td>
</tr>
<tr>
<td>Beacon Athletics</td>
<td>813</td>
</tr>
<tr>
<td>Beam Clay/Partac Peat Corporation</td>
<td>534</td>
</tr>
<tr>
<td>BIO S.I. Technology, LLC</td>
<td>1027</td>
</tr>
</tbody>
</table>

**List of Exhibitors**

- **3 Tier Technologies LLC**
  - Winter Park FL
  - Specializes in Humic Acid based liquid fertilizers, supplements and biological products. Our products are all natural and cost effective.
  - [http://3tiertech.com](http://3tiertech.com)

- **A-Turf, Inc.**
  - Williamsville NY
  - Specializes in the sales and installation of both in filled and conventional synthetic grass systems for athletic fields. A-Turf's focus is to provide superior synthetic grass systems combined with exceptional installation and after sales service.
  - [www.aturf.com](http://www.aturf.com)

- **Advanced Drainage Systems, Inc.**
  - Hilliard OH
  - Leading manufacturer of corrugated polyethylene and related drainage products.
  - [www.ads-pipe.com](http://www.ads-pipe.com)

- **Aer-Flo, Inc.**
  - Bradenton FL
  - Manufactures unique sports covers, including patented Wind Weighted® Baseball Tarps and Bench Zone™ Sideline Turf Protectors.
  - [www.aerflo.com](http://www.aerflo.com)

- **A-G Sod Farms, Inc.**
  - Riverside CA
  - [www.agsod.com](http://www.agsod.com)

- **American Wick Drain Corp.**
  - Monroe NC
  - American Wick Drain is the largest full line producer of geocomposite drains.
  - [www.americanwick.com](http://www.americanwick.com)

- **Ampac Seed Company**
  - Tangent OR
  - Ampac Seed grows and markets a complete line of Turfgrass seed. Continually improving our line through research and development. We feature a green friendly line devoted to drought resistance, salt tolerance, gray leaf spot resistance and color fade resistance.
  - [www.ampacseed.com](http://www.ampacseed.com)

- **Aquatrols**
  - Paulsboro NJ
  - Products that help to improve and maintain your root zone environment.
  - [www.aquatrols.com](http://www.aquatrols.com)

- **Bannerman Limited**
  - Rexdale Ontario Canada
  - Aeration equipment, large turf rollers, topdressing machines, infield groomers, wet and dry liners, overseeding equipment and turf combs.
  - [www.sportsturfmagic.com](http://www.sportsturfmagic.com)

- **Barenbrug USA**
  - Tangent OR
  - Barenbrug USA is an Oregon-based grass seed research company, selling turf and forage seed through a wholesale distribution network across the USA.
  - [www.barusa.com](http://www.barusa.com)

- **Beacon Athletics**
  - Middleton WI
  - Supplies soil amendments, field maintenance equipment, custom netting, padding, windscreens and more.
  - [www.beaconathletics.com](http://www.beaconathletics.com)

- **The Andersons**
  - Maumee OH
  - Andersons is the manufacturer of premium granular fertilizers, insecticides and professional grade spreaders. We also feature the dispersing granule carrier DG Pro that gets the active ingredients to the target area first.
  - [www.Andersonsturf.com](http://www.Andersonsturf.com)

- **AstroTurf**
  - Raleigh NC
  - AstroTurf. The Inventor of Synthetic Turf... Reinvented
  - [www.astroturfusa.com](http://www.astroturfusa.com)
tions of microbes they supply many benefits that include better nutrient uptake, deeper, denser root system, better water utilization and help control disease.

www.biositechnology.com

**BLEC USA, Inc.**
Sandy Springs SC
Blec USA is a distributor of specialized turf equipment for renovation and construction, including stone barriers, seeders laser graders, trenchers and sand injectors.

www.blescusa.com

**Buffalo Turbine LLC**
Springville NY
Established in 1945, Buffalo Turbine continues to supply quality turf products such as turbine blowers, top dressers, sprayers and greens fans.

www.buffaloturbine.com

**Burnside Services, Inc.**
Navasota TX
We are a family owned and operated athletic field construction company built on integrity, productivity and quality. We have specialized in all types of high quality field construction for over twenty years.

www.burnside-services.com

**C & H Baseball, Inc.**
Bradenton FL
C & H Baseball, the industry leader in protective equipment, stadium netting and design, padding, windscreens, turf and more since 1968.

www.chbaseball.com

**Carolina Green Corp.**
Indian Trail NC
Licensed sports field contractor specializing in the design, construction, renovation and maintenance of native or modified soil and sand based fields.

www.cgcfields.com

**CLI- Clear Water**
Parker CO
WeatherBeater, by CLI - Clear Water Construction, utilizes over 28 years and over 500 million square feet of experience in converting plastics for various industries. This experience ensures that WeatherBeater Athletic & Environmental Covers are the highest quality products available.

www.cliclearwater.com

**Colbond Inc.**
Enka NC
Colbond manufacturers and markets Enkamat, Enkamat Plus and Enkamat Drain for use on natural and synthetic turf fields.

www.colbond-usa.com

**Country Stone–Redfield/Bush Sports Turf**
Rock Island IL
Redfield infield topdressing/conditioner and warning track mix is a crushed red scoria (lava) for improved aesthetics, drainage and playability.

www.countrystone.com

**Covermaster Inc.**
Rexdale Ontario Canada
A leading supplier of baseball/football athletic field covers, mound and plate covers, turf growth blankets, turf protective systems and protective wall padding.

www.covermaster.com

**CoverSports USA**
Philadelphia PA
Manufacturer of a variety of athletic field covers, as well as windscreens, padding, and fence top protection.

www.coversports.com

**Dakota Peat & Equipment**
East Grand Forks MN
Manufacturer of top dressing equipment and supplier of peat, blending and testing.

www.dakotapeat.com

**Desso Sports Systems**
Belgium
Desso DLW Sports Systems is a manufacturer and supplier of outdoor sports surfacing solutions.

www.dessosports.com

**Diamond Pro (TXI)**
Dallas TX
Provides groundskeepers nationwide a complete line of professional grounds keeping products and equipment.

www.diamondpro.com

**DLF International Seeds**
Halsey OR
The DLF Trifolium Group, of which DLF International Seeds is a member, is the world’s largest producer and marketer of grass and clover seed. From the center of seed production in Halsey, Oregon, DLF International Seeds provides outstanding service to your distribution network.

www.dlfis.com

**Dow Agro Sciences**
Indianapolis IN
Curfew® soil fumigant provides fast, proven control of turf-damaging nematodes and mole crickets. It is available for use in AL, FL, GA, LA, MI, NC, SC and TX on golf course putting greens, fairways and tees, and also on athletic fields. Curfew soil fumigant dissipates rapidly and must be custom applied by certified applicators.

www.dowagro.com

**Eagle Golf & Landscape Products, LLC**
Brea CA
Eagle Golf provides drainage, erosion control and liners to the sports turf and golf industry nationally and internationally.

www.eaglegolfandlandscape.com

**Earth & Turf Products, LLC**
New Holland PA
Earth & Turf products innovative top dressers and aerators for the sports turf market.

www.earthandturf.com

**EarthWorks**
Easton PA
Earthworks provides dry organic, liquid organics, soil amendments and soil testing.

www.soilfirst.com

**ECO Chemical**
Seattle WA
Manufacturer of removable paint and equipment for synthetic turf and natural grass fields.

www.eco-templine.com
Ecologel Solutions/BioPro Technologies 440
Ocala FL
Environmentally responsible solutions for water conservation dust mitigation, fungus and algae prevention and specialty fertilizers.
www.ecologel.com

EP Minerals, LLC. 841
Reno NV
EP Minerals manufactures Axis® Premium Soil Amendments and PlayBall® Premium Infield Conditioners. Axis conserves water for the plants and converts sandy soil or compacted clay into healthy soil. PlayBall! provides a firm, dry, and dust-free infield surface in all conditions.
www.epminerals.com

Ewing Irrigation, Golf, Industrial 613
Glendale CA
Wholesale distributor in 19 states providing turf professionals quality products and services.
www.ewing1.com

First Products, Inc. 528
Tifton GA
Manufacturer of the only patented vibrating tine aerators. Equipment use includes aerating, primary seeding, overseeding, verti-cutting and incorporated topdressing.
www.1stproducts.com

Fleet US 301
Dakota City, NE
Manufacturers of high quality marking machines and paints for sports fields and hard surfaces.
www.fleetus.com

Floratine Products Group 529
Collierville TN
Growing turfgrass is a science; maintaining it is an art. That is why Floratine develops Foliar and soil based products that maximize nutrient uptake when your turf and budget need it most.
www.floratine.com

Gail Materials 1029
Corona CA
Southern California’s #1 mix provider.
www.gailmaterials.net

Game Time Sports Systems 219
Roslyn Heights NY
We offer branded products that are specialized for Baseball/Softball field grounds keeping. These products are used by professional sports teams, schools, municipalities and youth leagues. Our mission is to bring the highest quality products to every level of play.
www.gametimesportssystems.com

Georgia Seed Development Commission 339
Athens GA
The Georgia Seed Development Commission is the agency responsible for all foundation plant material production in Georgia. We will be promoting our TifSport Bermudagrass at the STMA show. It’s a premier bermudagrass that’s ideal for sports fields of all stripes – football, baseball, softball and soccer. If it can be played on grass, it should be played on TifSport. In addition to superior color, cold hardiness and disease resistance, TifSport handles frequent, lower mowing heights and heavy overseeding exceedingly well.
www.gsdc.com

Geo Safe Play 1119
New York NY
Synthetic turf systems proven 100% safe for children and the environment.
www.geosafeplay.com

Global Turf Equipment 1127
San Antonio FL
Pre-owned refurbished maintenance equipment – mowers, sprayers, aerators, infield rakes and more. Late model machines by Jacobsen, Toro, John Deere and more.
www.globalturfequipe.com

Graco Inc. 729
Rogers MN
Worldwide market leader in line striping systems technology.
www.graco.com

Graden 826
Richmond VA
Graden is at the forefront of innovative design and manufacturing in verticutters and dethatchers.
www.gradenusa.com

Gravely Turf an Ariens Brand 1113
Ferdinand IN
Graverly Turf an Ariens Brand, supplies turf equipment including reel mowers, finish, triplex mowers, tow behind mowers, sprayers and more.
www.gravely.com

GreensGroomer WorldWide, Inc. 513
Indianapolis IN
Since 1996, GreensGroomer has provided turf-conditioning equipment to more than 4,000 synthetic and natural turf venues worldwide including NFL & MLB facilities, colleges, high schools, golf courses and parks and recreation departments.
www.greensgroomer.com
<table>
<thead>
<tr>
<th>Company</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grigg Brothers</td>
<td>426</td>
</tr>
<tr>
<td>State College PA</td>
<td></td>
</tr>
<tr>
<td>Grigg Brothers develop, produce, and market superior organic and amino acid based granular fertilizers and liquid nutrients characterized by selected natural organic complexing and chelating agents for true foliar and soil based applications. <a href="http://www.griggbros.com">www.griggbros.com</a></td>
<td></td>
</tr>
<tr>
<td>Gro-Power, Inc.</td>
<td>435</td>
</tr>
<tr>
<td>Chino CA</td>
<td></td>
</tr>
<tr>
<td>Gro-power manufacturers Humus-based soil conditioners/fertilizers. The products improve microbiology of soils. Premium Green Product Line is designed for specific needs of golf courses and sports fields. Also, soil analysis services. <a href="http://www.gropower.com">www.gropower.com</a></td>
<td></td>
</tr>
<tr>
<td>Harper Industries Inc.</td>
<td>1013</td>
</tr>
<tr>
<td>Harper KS</td>
<td></td>
</tr>
<tr>
<td>Manufacturer of debris management equipment. <a href="http://www.harperindustries.com">www.harperindustries.com</a></td>
<td></td>
</tr>
<tr>
<td>Harsco Minerals/Excell Minerals</td>
<td>336</td>
</tr>
<tr>
<td>Sarver PA</td>
<td></td>
</tr>
<tr>
<td>Excellerator is a premier specialty fertilizer that provides soluble silicon for wear tolerance and stress relief with micros. <a href="http://www.johnsonseed.com">www.johnsonseed.com</a></td>
<td></td>
</tr>
<tr>
<td>Howard Johnson’s Enterprises, Inc.</td>
<td>206</td>
</tr>
<tr>
<td>Milwaukee WI</td>
<td></td>
</tr>
<tr>
<td>Specializing in fertilizer/pesticide combination products for the turf and ornamental market, HJE can supply your needs, coast to coast thru ten warehouses. Contact HJE to discuss our “Eco Friendly” products. <a href="http://www.hjefertilizer.com">www.hjefertilizer.com</a></td>
<td></td>
</tr>
<tr>
<td>Hunter Industries</td>
<td>619</td>
</tr>
<tr>
<td>San Marcos CA</td>
<td></td>
</tr>
<tr>
<td>Hunter is a worldwide leader of innovative irrigation products, including rotors, sprays, valves and control systems for commercial and sports turf applications. <a href="http://www.hunterindustries.com">www.hunterindustries.com</a></td>
<td></td>
</tr>
<tr>
<td>Hydraway Drainage Systems</td>
<td>629</td>
</tr>
<tr>
<td>Belleville IL</td>
<td></td>
</tr>
<tr>
<td>Sports Turf drainage systems for natural &amp; synthetic turf. <a href="http://www.hydraway.net">www.hydraway.net</a></td>
<td></td>
</tr>
<tr>
<td>Jacklin Seed by Simplot</td>
<td>322</td>
</tr>
<tr>
<td>Post Falls ID</td>
<td></td>
</tr>
<tr>
<td>Complete line of pre-formulated &amp; grasses for any athletic field situation. <a href="http://www.jacklin.com">www.jacklin.com</a></td>
<td></td>
</tr>
<tr>
<td>Jacobsen, A Textron Company</td>
<td>919</td>
</tr>
<tr>
<td>Charlotte NC</td>
<td></td>
</tr>
<tr>
<td>Serves the golf, sports field and commercial grounds care markets with a full range of precision mowers, aerators, utility vehicles and sprayers. <a href="http://www.jacobsen.com">www.jacobsen.com</a></td>
<td></td>
</tr>
<tr>
<td>John Deere Co.</td>
<td>419</td>
</tr>
<tr>
<td>Cary NC</td>
<td></td>
</tr>
<tr>
<td>With support like a full-line of reliable, precise equipment, service on a first-name basis, and gold-level STMA sponsorship, we’re here to give your home field every possible advantage. Just let us know how we can help. <a href="http://www.johndeere.com">www.johndeere.com</a></td>
<td></td>
</tr>
<tr>
<td>John Deere Landscapes</td>
<td>525</td>
</tr>
<tr>
<td>Cleveland OH</td>
<td></td>
</tr>
<tr>
<td>John Deere Landscapes wants to be your once source supplier for: Irrigation, Seed, Fertilizer, Drainage and Weed Control products. With over 600 locations nationwide to serve you, our knowledgeable staff can help you get the products you need, when you need them. <a href="http://www.johndeereLandscapes.com">www.johndeereLandscapes.com</a></td>
<td></td>
</tr>
<tr>
<td>Johnston Seed Company</td>
<td>601</td>
</tr>
<tr>
<td>Enid OK</td>
<td></td>
</tr>
<tr>
<td>Produces high quality seed products. <a href="http://www.Johnstonseed.com">www.Johnstonseed.com</a></td>
<td></td>
</tr>
<tr>
<td>Kifco Irrigation</td>
<td>723</td>
</tr>
<tr>
<td>Havana IL</td>
<td></td>
</tr>
<tr>
<td>Portable irrigation equipment for synthetic turf and natural turf sports fields. <a href="http://www.kifco.com">www.kifco.com</a></td>
<td></td>
</tr>
<tr>
<td>Klawog-Klacon by Wessco, Inc.</td>
<td>327</td>
</tr>
<tr>
<td>Copley OH</td>
<td></td>
</tr>
<tr>
<td>New foundations for sports <a href="http://www.klawog-Klacon.com">www.klawog-Klacon.com</a></td>
<td></td>
</tr>
<tr>
<td>Kochek Company</td>
<td>727</td>
</tr>
<tr>
<td>Putnam CT</td>
<td></td>
</tr>
<tr>
<td>Kocheck is an American manufacturer of nozzles, hose and irrigation equipment. <a href="http://www.kochek.com">www.kochek.com</a></td>
<td></td>
</tr>
<tr>
<td>Kromer Company</td>
<td>113</td>
</tr>
<tr>
<td>Plymouth MN</td>
<td></td>
</tr>
<tr>
<td>Providing groomers and painters that increase productivity and quality printing systems. <a href="http://www.kromerco.com">www.kromerco.com</a></td>
<td></td>
</tr>
<tr>
<td>Krylon Products Group</td>
<td>1106</td>
</tr>
<tr>
<td>Cleveland OH</td>
<td></td>
</tr>
<tr>
<td>Krylon is a leading manufacturer of athletic field marking paints in both aerosol and bulk paint packaging. We can help your fields look their best with the brightest whites and best coverage in the industry. <a href="http://www.kpg-industrial.com">www.kpg-industrial.com</a></td>
<td></td>
</tr>
<tr>
<td>Landscapes Unlimited LLC</td>
<td>934</td>
</tr>
<tr>
<td>Lincoln NE</td>
<td></td>
</tr>
<tr>
<td>Our Recreational Development Group’s expertise in landscaping, irrigation, drainage and laser grading has been instrumental in our capabilities to create high-class sports fields (natural or synthetic), trails, practice fields and parks. Each and every project is a unique opportunity to create outdoor aesthetics a community or owner will enjoy and appreciate for years. <a href="http://www.landscapesunlimited.com">www.landscapesunlimited.com</a></td>
<td></td>
</tr>
</tbody>
</table>

What is one of the most valuable things for you as an exhibitor?

“Generating leads, the powerful marketing behind exhibiting a complete product line, and meeting other exhibitors is priceless. This is an excellent show!”

Tom Heine, Titan/Speeflo
Laser-Grader  
Smithfield RI  
The Laser-Grader®, Model 106-6WD is a laser-guided precise finish-grading machine. The close tolerances exceed today’s standards in sports field construction. This compact machine offers a unique blend of accuracy, production capacity and versatility, and has become the preferred grading method of the major league venues.  
www.laser-grader.com

Laserturf Southeast, Inc.  
Athens GA  
Laserturf Southeast, Inc. is a precision laser leveling service company dedicated to quality and consistency in the sports turf industry.  
www.laserturfsoutheastinc.com

Lebanon Turf  
Lebanon PA  
Produces innovative fertilizers and combination products and also offers seed varieties with consistently high NTEP ratings.  
www.lebanonturf.com

Mid America Golf & Landscape  
Lee’s Summit MO  
www.mid-american-golf.com

Mineral Visions Inc.  
(A Fairmount Minerals Subsidiary)  
St. Charles IL  
Mineral Visions provides FlexSand Action and FlexSand Golf. Both are elastomer coated sand infills for synthetic turf.  
www.flexsand.com

Missouri Turf Paint  
Kansas City MO  
Manufactures and distributes products used in athletic field marking, including bulk and aerosol paint, turf dye, stencils, application equipment and marking systems/accessories.  
www.missouriturfpaint.com

Motz Group, The  
Cincinnati OH  
Design/build and construction of high performance natural and synthetic turf sports fields.  
www.themotzgroup.com

Natural Sand Company, Inc.  
Slippery Rock PA  
Natural Sand features FieldSaver- A custom soil amendment that binds, adds clay and conditions your infield in one step. We also feature your infield mix DuraEdge and DuraPitch Mound clay.  
www.naturalsand.com

What is one of the most valuable things for you as an exhibitor?  
“The time in front of potential customers and also the social settings created on the exhibit floor. Another good aspect is that there is nothing else happening during the tradeshow hours!”  
Glenn D. Lucas, Jr., Southern Athletic Fields, Inc

Newstripe Inc.  
Aurora CO  
Newstripe is a manufacturer of equipment and stencils to lay out and mark athletic fields walk behind to ride on stripers, dry line markers, drags, groomers and stencils are featured.  
www.newstripe.com

Northstar Publishing - PRB Magazine  
Medina OH  
We are written for parks and recreation directors, staff and managers by parks and recreation directors, staff and managers which means each article is chock-full of common sense solutions to everyday challenges.  
www.parkandrecbusiness.com

Oakwood Sod Farm, Inc  
Delmar MD  
Oakwood Sod produces high quality sand based Patriot Bermuda Sod and Sprigs to athletic fields and golf courses in the tran-
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Location</th>
<th>Website Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision Laboratories, Inc.</td>
<td>Waukegan IL</td>
<td><a href="http://www.precisionlab.com">www.precisionlab.com</a></td>
</tr>
<tr>
<td>Pro’s Choice</td>
<td>Chicago IL</td>
<td><a href="http://www.prochoice1.com">www.prochoice1.com</a></td>
</tr>
<tr>
<td>Quali-Pro</td>
<td>Raleigh NC</td>
<td><a href="http://www.quali-pro.com">www.quali-pro.com</a></td>
</tr>
<tr>
<td>Rain Bird</td>
<td>Tucson AZ</td>
<td><a href="http://www.rainbird.com">www.rainbird.com</a></td>
</tr>
<tr>
<td>Redexim-Charterhouse</td>
<td>Pittston Township PA</td>
<td><a href="http://www.redexim.com">www.redexim.com</a></td>
</tr>
<tr>
<td>Richs Sports Fields Inc.</td>
<td>Lancaster NY</td>
<td><a href="http://www.richssportsfields.com">www.richssportsfields.com</a></td>
</tr>
<tr>
<td>Ross Sportsfield Builders</td>
<td>Birmingham AL</td>
<td><a href="http://www.fieldbuilder.com">www.fieldbuilder.com</a></td>
</tr>
<tr>
<td>RotaDairon Emrex, Inc.</td>
<td>Pittston Township PA</td>
<td><a href="http://www.rotadairon.com">www.rotadairon.com</a></td>
</tr>
<tr>
<td>Scotts Turf Seed</td>
<td>Madison WI</td>
<td><a href="http://www.turf-seed.com">www.turf-seed.com</a></td>
</tr>
<tr>
<td>Seago Intl./Atom/Allen/Hayter</td>
<td>Hickory NC</td>
<td><a href="http://www.seagointernational.com">www.seagointernational.com</a></td>
</tr>
<tr>
<td>Seed Research of Oregon</td>
<td>Phoenix AZ</td>
<td><a href="http://www.sroseed.com">www.sroseed.com</a></td>
</tr>
<tr>
<td>Signature Fencing &amp; Flooring</td>
<td>New York NY</td>
<td><a href="http://www.eventdeck.com">www.eventdeck.com</a></td>
</tr>
<tr>
<td>Smithco Inc./Turfco/Aerway</td>
<td>Wayne PA</td>
<td><a href="http://www.aerway.com">www.aerway.com</a></td>
</tr>
<tr>
<td>Sports Turf One, Inc.</td>
<td>Boynton Beach FL</td>
<td><a href="http://www.mulemix.com">www.mulemix.com</a></td>
</tr>
<tr>
<td>SportsEdge</td>
<td>Troutman NC</td>
<td><a href="http://www.sportsedge.com">www.sportsedge.com</a></td>
</tr>
<tr>
<td>Sportsfield Management Magazine</td>
<td>St. Johnsbury VT</td>
<td>[<a href="http://www.sportsfieldmanagement">www.sportsfieldmanagement</a> magazine.com](<a href="http://www.sportsfieldmanagement">http://www.sportsfieldmanagement</a> magazine.com)</td>
</tr>
<tr>
<td>Sportsfield Specialties</td>
<td>Delhi NY</td>
<td><a href="http://www.sportsfieldspecialties.co">www.sportsfieldspecialties.co</a></td>
</tr>
<tr>
<td>Southern Athletic Fields, Inc.</td>
<td>Columbia TN</td>
<td><a href="http://www.mulemix.com">www.mulemix.com</a></td>
</tr>
<tr>
<td>Sod Solutions Inc.</td>
<td>Mt. Pleasant SC</td>
<td><a href="http://www.sodsolutions.com">www.sodsolutions.com</a></td>
</tr>
</tbody>
</table>

**Effective and fastest way to increase your ROI of your stadium.**

[www.sportcourt.com/products](http://www.sportcourt.com/products)  
[www.sportcourt-event_flooring.php](http://www.sportcourt-event_flooring.php)
SportsField, Inc
Cranberry TWP PA
We are a sports field construction and design firm specializing in all sports and hardscape construction for both synthetic and natural grasses.
www.fields-inc.com

SportsGraphics
Clarion IA
www.sportsgraphicsinc.com

Sports Turf/M2Media
Park Ridge IL
Sports Turf is the official magazine of the Sports Turf Managers Association. BPA-audited and appearing monthly, Sports Turf is the industry’s leading source of news and information for sports field and facilities manager.
www.sportsturfonline.com

Stabilizer Solutions, Inc.
Phoenix AZ
Infield mixes, mound mixes, custom blends. Worldwide stabilizations products.
www.stabilizersolutions.com

SubAir Systems
Graniteville SC
Managing turf from beneath the surface. Promoting healthier turf for maximum playability, durability and appearance.
www.subairsystems.com

Sustane Natural Fertilizer of America
Cannon Falls MN
World’s leading manufacturer of safe compost based fertilizers.
www.sustane.com

Syngenta Professional Products
Raleigh NC
Syngenta is the leading manufacturer of fungicides, herbicides, and insecticides and plant growth regulators.
www.syngentaprofessionalproducts.com

Synthetic Turf Council
Atlanta GA
Association representing builders, manufacturers, suppliers, consultants, designers and service companies in the synthetic turf industry.
www.synthetic turf council.org

T.I.P Inc.
Custer WI
T.I.P Inc. manufactures innovative equipment solutions for artificial turf as well as natural turf surfaces.
www.tipinc.net

Televant DTN
Omaha NE
Telvent DTN provides location-specific weather to over 100 NCAA schools. Our weather capabilities help turf managers keep their fields in peak condition.
www.televent.dtn.com

“The CSFM program is an outstanding advantage that recognizes the importance of the professionalism needed in this increasing demanding occupation.”
Ronn Ponath, President, Kromer Company

Terraplas USA LLC
Kilgore TX
The #1 turf protection systems worldwide.
www.terraplasusa.com

Titan Tool Inc./Speeflo
Plymouth MN
The Speeflo Powrliner series brand of line stripers are versatile affordable, durable, user friendly, and offer the best and longest warranty in the industry.
www.titantool.com

Turf Company, The
Bloomington MN
The Toro Company is a leading worldwide provider of turf maintenance equipment and precision irrigation systems. Toro has built a tradition of world-class service, innovation and turf expertise to help customers’ care for sports fields, public green spaces, golf courses, commercial and residential properties, and agricultural fields.
www.toro.com

Tri-Tex Grass
Granbury TX
Tri-Tex Grass is a provider and installer of high quality warm season turf grass.
www.tritexgrass.com

Turf Sewing Machines
Newark NJ
TEM machines are designed to sew sports field’s seams. Make sure to check out our revolutionary Turf Monster.
www.turfsewingmachines.com

Turface Athletics
Buffalo Grove IL
Turface Athletics is the leader in sports field maintenance, providing the industry’s best products to solve and prevent field maintenance problems. Our products are the number one choice among groundskeepers. The complete line of Turface products has superior absorption and drainage to help fight compaction and create safe playing surfaces at all levels.
www.turface.com

Turf Tec International
Tallahassee FL
We manufacture diagnostic tools for testing moisture, soil, ph and irrigation.
www.turf-tec.com

Turf Time Equipment, LLC
York PA
Turf Time Equipment LLC manufactures 5 sizes of top dresers, 4 sizes of verticut/dethatcher, and 4 sizes of smooth rollers.
www.turftimeeq.com

Underhill
Lake Forest CA
Underhill offers a complete range of irrigation materials for Golf Courses, Sports Fields and Residential & Commercial Landscapes. Underhill products are manufactured with the highest quality materials and will save you time and money. Guaranteed Satisfaction isn’t just a slogan … it’s the Underhill legacy.
www.underhill.us
University of Georgia
Ctr. For Continuing Ed. 239
Athens GA
The University of Georgia Center for Continuing Education is proud to partner with STMA to deliver two distance-based certificate programs for the green industry: Principles of Turfgrass Management and Sports Turfgrass Management Certificate Program.
www.georgiacenter.uga.edu/is/turf

Varicore Technologies 726
Prinsburg MN
Multi-flow is the leading sports turf drainage system.
www.varicore.com

Waterwick, Inc. 941
South Hampton NY
www.waterwick.com

Western Pozzolan Corp. 728
Larkspur CO
Western Pozzolan is the country’s leading manufacturer of natural pozzolan including Lassenite Soil Amendments. The professionals choose Lassenite ATS in order to obtain superior root zone mixes.
www.westernpozzolan.com

Whitlam Paint Company 208
Wadsworth OH
Whitlam specializes in environmentally friendly athletic coatings and accessories for both natural and synthetic surfaces. Our proprietary formulas contain UV optical brighteners and are used by Sports Turf Managers everywhere.
www.whitlampaint.com

Wiedenmann North America, LLC 413
Savannah GA
Wiedenmann is a leader in the manufacturing of turf maintenance equipment for both natural and artificial turf surfaces.
www.wiedenmannusa.com

Wood Bay Turf Technologies 1112
Edmonton Alberta Canada
Wood Bay Turf technologies is the manufacturer of the popular FDS 9200 Turf dethatcher for artificial and natural sports-field surfaces.
www.woodbayturftech.com

World Class Athletic Surfaces 827
Leland MS
The world’s premier manufacturer of quality field marking paints. We create custom stencils for field logos.
www.worldclasspaints.com

Visit www.sportsturfonline.com and click on “E-newsletter” to register quickly
Bi-weekly newsletter emailed to you from the editors of SportsTurf magazine
ST Insider brings latest news and information from around the USA for sports turf management professionals

Go Digital! Subscribe Now!
With digital editions, you get the same in-depth articles PLUS interactive features that let you experience your issue in a whole new way.

- PAGE-FOR-PAGE REPLICAS OF THE PRINT ISSUES
- E-MAIL NOTIFICATION WHEN EACH ISSUE IS READY
- RECEIVE YOUR ISSUE ONE WEEK PRIOR TO MAILED ISSUES
- READ CONTENT INSTANTLY—NO DOWN-LOADING REQUIRED
- HOTLINK TO ADVERTISER WEBSITES
- IT’S FREE...AND ENVIRONMENTALLY FRIENDLY

Sign up for ST Insider newsletter
www.sportsturfonline.com