**Free drainage guide available**

Stop in at our booth (#526) in San Jose and pick up a complimentary copy of our revised Athletic Field Drainage Guide. This guide provides advice, details, and drawings to assist in draining athletic fields using the premier drainage system. Multi-Flow installed horizontally in synthetic turf, provides uniform drainage without trenching. In natural turf, Narrow Trench Installation Technology is used to minimize labor and maximize effectiveness and durability.

**Rotors for synthetic turf**

Hunter introduces the new G900 rotor with enhancements designed for the synthetic turf sports field market. It delivers radius capabilities up to 115 feet and offers Total Top Serviceability (TTS), a Hunter exclusive. With TTS, every serviceable component can be accessed from the top without digging or cutting into the synthetic surface, including inlet valve and rock screen, pilot valve, pressure regulator, and solenoid and solenoid wiring connections. TTS rotors are also Decoder-In-Head capable, only found with the G900. All TTS rotors are available in full-circle or 40–360 degree adjustable part-circle configurations, each with a complete range of interchangeable, color-coded nozzles.
New Terra Clean with engine

Wiedenmann North America, LLC will introduce a new Terra Clean with a Honda engine drive for sweeping artificial turf surfaces at the STMA (Booth # 1001). The Terra Clean efficiently collects debris, not only on the surface, but it can also be adjusted to reach the top layer of the infill. The infill is then separated from the debris with a vibrating sifter and is redistributed back onto the field and the debris is collected. Wiedenmann already makes a PTO driven Terra Clean with a working width of 48 inches.

GreensGroomer’s LitterKat

Removal of surface debris from synthetic turf has never been easier. The LitterKat synthetic turf sweeper is a commercially built, ground driven sweeper designed to remove debris from the turf surface without displacing infill material. With dual 12 volt vibrators in the collection baskets, any infill material that is collected is quickly returned to the field. All aluminum construction with a durable powder coat finish allows the LitterKat to be towed by even the smallest of utility vehicles. The LitterKat is also equipped with 6-foot tow behind magnet that pulls unwanted ferrous material from deep within the infill.

Synthetic turf system products from CSG

Redexim Charterhouse is distributing CSG’s six unique products that have been formulated and tested specifically for use on synthetic turf systems. All CSG turf products are environmentally friendly and water-based. TurfD is the only do-it-yourself antimicrobial treatment specifically designed for synthetic turf systems. Prior to applying TurfD it is important to properly clean the turf surface. SportsClean Plus is a cleaner disinfectant designed to work in synergy with TurfD antimicrobial technology. TurfRestore enhances appearance by restoring vibrant color to faded turf, protects against damaging ultraviolet rays, improves fibers ability to stay intact, and slows the aging process. Speed of Play delivers an anti-skid component to fields that allows for better traction and grip on wet or dry fields. It also improves friction, slowing ball movement for better speed controls. Static Stop reduces and eliminates static charge for extended periods of time. Moss Control provides a safe alternative to bleaching or power washing.

Newstripe’s new NewRider 3000

Newstripe introduces the NewRider 3000 featuring a 55-gallon tank, foot pedal and hand lever for forward/reverse, continuous paint re-circulation, a 13-hp Honda engine, hydrostatic transmission, seat-based operator controls, front and side dual spray heads, a hand wand, removable sun shade and even a water bottle holder.

Newstripe offers a complete line of walk-behind and ride on strippers, field layout systems, the patented Hasmark-Master has mark marking accessory, drags, infield groomers, chalk machines plus standard and custom stencils.

Jacobsen UVs get new engines

Jacobsen announces a switch to new Kubota diesel engines for all diesel-powered Cushman Turf- Truckster utility vehicles. The change comes as part of an ongoing effort to improve the quality and functionality of all Jacobsen equipment and will fully comply with new Tier 4 Environmental Protection Agency (EPA) standards. The new Kubota engines operate at a lower sound level, have almost 8 percent more torque in the mid-range (where most typical use occurs), and feature an increased cooling capacity that results in more efficient engine operation and a lower operating temperature.
Turfco’s new riding spreader sprayer
Turfco has designed a new sprayer spreader, the T3000 Applicator. Engineered with operators in mind, the unit takes profits to a whole new level while ergonomically making it easier on the user. The stand-on riding applicator operates with ease, minimizes operator strain, and increases productivity. A revolutionary steering wheel design, pivoting front axle and floating operator platform minimize strain and shock on the operator. Cruise control frees up hands for easy operation of spreading and spraying while driving. Additionally, the positioning of saddle tanks, the low center of gravity and hydrostatic transaxle braking system deliver dynamic braking and easy control and stability on uneven ground and hills.

Kubota’s new gas UV
Kubota has introduced the RTV500 compact utility vehicle features a 15.8-hp, liquid-cooled, 2-cylinder Kubota engine, four-wheel drive, and top speed of 25 mph. Weighing less than 1,300 lbs. the unit can tow 1,100 lbs. and handle up to 440 lbs. in its dumping cargo box. It also features electronic fuel injection, ensuring quick easy starts in all weather. Available in orange or camouflage, accessories include 60-in. snow blade, 2,500-lb. capacity winch, work lights and more.
**Par Aide’s FieldCare drag mat**

The FieldCare Drag Mat breaks up aerification cores easier, faster and better than ever before. Also works great for grooming and hand dragging infields, striping turf and working in top-dressing. The interlocking 20” x 20” x 2” grid panels let you create any size drag mat based on your specific needs. Made of durable and rust-free polyethylene, it is safer for your fields than steel mats. The FieldCare Drag Mat’s lightweight design allows for easy transportation around your facility. The panels can be stacked or the full mat can be hung for easy storage.

**Inorganic soil amendment**

Lassenite ATS, an extremely porous inorganic soil amendment produced by Western Pozzolan, maintains a superior moisture absorption/release curve to reduce irrigation requirements. The increased amount of air available increases root zone depth and mass while reducing compaction. Recent studies also indicate the addition of Lassenite will assist in the flushing of salts. From golf courses in the Middle East to Sports Fields in the Midwest, Lassenite of the choice of turf professionals throughout the world.

**New turbine debris blower**

Buffalo Turbine has produced another industry first with the introduction of the Cyclone² (Squared), which uses a unique “twin turbine” design and is the most powerful turbine style debris blower to date. This workhorse is capable of producing up to 20,000cfm@175mph and with the wireless control for the throttle and independent dual nozzles, you have both the power and the versatility to get the big jobs done quickly, and in many cases in half the time. With today’s busy sports facilities half the time means you’ll get the football field, baseball diamond and the Mondo track done today.

**New player in sports turf irrigation market**

After years of success in the fire equipment market, Kochek Co., Inc has recently expanded into the Sports Turf Irrigation market. “There are a number of crossover products which we currently make, such as suction hose and strainers have very useful applications in the Sports Turf Irrigation market. We are also extremely excited about the full line of high quality nozzles and hose that we have developed specifically for these customers. It is very encouraging that our products have been so enthusiastically adopted at so many sports facilities,” says Greg Kozey, the company president.
New applicator gun for turf managers

LiquidPro, a new applicator gun for wetting agents, fertilizers and micronutrients, is now available from Underhill International. Weighing only 3 lbs, the lightweight LiquidPro is easy to use, UV-protected and chemical resistant. The applicator kit is constructed from quality components, including a patented Precision Cloudburst nozzle; high-flow composite/stainless steel valve; chemical-resistant siphon/mixing system; and high-density poly-bottle with one-quart capacity. LiquidPro covers 1,000 square feet of turf in less than a minute with speed and uniformity. The applicator works with both ⅜” and 1” hoses (a brass 1” FHT x ⅜” MHT adapter is included).

Water-Reels

Kifco Water-Reels are a traveling irrigation system that operates unattended, shuts off automatically, requires minimal labor, and is easy to use. Water-Reels apply water evenly to your field at the amount you desire. They will make your field lush and green or can be used to cool and clean artificial turf. These machines are portable so they can be used on multiple fields. At the end of an irrigation cycle the Water-Reel can be removed from the field so there are no obstructions to cause player injury or sprinkler heads that could be hit by a lawn tractor.

Earn a Certificate in Sports Turfgrass Management

from the University of Georgia

“Perfection is not attainable, but if we chase perfection we can catch excellence.”

—Vince Lombardi

Sports Turfgrass Management Course

ENROLL today to:

► Advance your professional skills
► Learn up-to-date information on care of sports fields
► Earn a Sports Turfgrass Management Certificate

GO to www.georgiacenter.uga.edu/is/stm for details!

CALL Bob Wells at 706-542-3537 or e-mail Bob.Wells@georgiacenter.uga.edu for more info.

Also available from the University of Georgia, Turfgrass Management Certificate Course!
Hydraway 2000
A unique drainage panel for synthetic and natural turf. Hydraway 2000 Drainage System offers 11,400 PSF! This is the highest compressive strength in the industry! Not only does Hydraway offer the highest compressive strengths, it has the highest “In-Flow Rates” of over 70% open space for water to get in the pipe and drain fast!

New “green” turf infill
An alternative synthetic turf infill material from Geo Safe Play that is organic in nature and contains no crumb rubber is getting a close look from officials across the U.S. in communities where parents and educators are demanding an alternative to the more traditional infill material. InfillPro GEO made of virtually indestructible coconut fibers and cork, was developed and patented almost a decade ago in Europe, and was recently installed at a school in Cambridge, Mass. The company expects other installations in the coming months across the U.S. The product is guaranteed for 8 years in any climate.

New perennial ryegrass
Pickseed introduces the new Fiesta 4 perennial ryegrass. As a successor of the original Fiesta (released in 1975), Fiesta II and Fiesta 3, Fiesta 4 represents the most modern type of elite perennial ryegrass. It’s a product of the Pickseed breeding program, and is highly resistant to Gray Leaf Spot. Alone, you can use Fiesta 4 as a long-lived perennial turfgrass in the north, and as an elite overseeding grass in the south.

New drag mat designs
Cambridge International presents new drag mat designs that offer dramatic improvement in the aeration and grooming of sports fields and other grass, sand and clay surfaces. The newly designed mats are available in flexible, rigid and custom designs and feature a patent-pending Rivet-Free U-bar that allows for a truly reversible mat with no rivets digging into the surface. The edge treatment has also improved from smashed to clinched, which prevents snagging. These design enhancements increase strength and prevent distortion of the mats. Booth # 1309.
Profile Field and Fairway

Designed for turf applications, Profile Field and Fairway is the first product specifically manufactured to make muddy, native-soil fields safe and playable. In rainy, slick conditions, you can simply dump and rake Field & Fairway into slippery, slimy areas, letting the product absorb moisture to return the field to safe and playable conditions. Also available in emerald coloring to mask wear on turf, the medium-sized particle is ideal for topdressing, and can be used for native soil construction to add porosity, preventing compaction that plagues natural grass fields.

Premium Green professional turf products

Gro-Power Premium Green professional turf products enhance the microbiological soil environment along a full range of growing media. Each Premium Green formulation is homogenous and provides specific NPK analysis with both soluble and slow release nitrogen sources and micronutrient packages. These products have been developed with maximum input by educational institutions and turf professionals. All basic Premium Green products contain humus, humic acids and beneficial soil microbes. These natural elements aid in improving soil texture, and soil chemistry. All Gro-Power® products are odor free, environmentally safe and contain no sewage sludge, animal or poultry waste.

Line stripper

Speeflo is the industry’s toughest and most reliable Line Stripers in the market today. The PowrLiner 800 is a simple compact design and only weighs 65 lbs. This easy to use line stripper is powered by a dependable Robin-Subaru 4-cycle 1.1 hp OHV engine. It is equipped LX-60 spray gun with an in-handle filter and SC-6 Reversible Striping Tip with ¼" x 25' long anti-static spray hose. The PowrLiner 800 is recommended for light and intermittent duty such as small parking lots and athletic fields.

Toro’s ProCore SR 72

Toro introduces a more comprehensive cultivation equipment product line up, which includes both shallow and deep-tine aeration products. The new deep tine aeration line varies in width from 48 to 75 inches and varies in depth capability from 1 to 16 inches. These superior deep-tine aerators are ideal for aerifying athletic fields and they will effortlessly help relieve compacted soil. There are also many tine options available to cover a wide variety of cultivation practices.
New soil amendment: VermaPlex
VermaPlex is a new concentrated liquid soil amendment designed to enhance soil biological processes and turf growth and increase turf grass utilization of stored and applied soil fertility. Evidence has shown that it invokes internal responses in turf, helping to strengthen and improve resistance to many environmental stresses, such as drought. VermaPlex contains naturally occurring microbes and plant-derived extracts, which increase utilization of fertilizer inputs. It contains no animal, yard, or food wastes and will not burn or damage plants. Participants can play on the turf as soon as the applications have been completed.

Bench Zone sideline turf protector
Even steel-tipped cleats cannot penetrate this bench tarp, but rain, sunlight, and air go thru to keep grass fresh. Made with our exclusive tough, durable VIPOL matrix material. Does not absorb liquids, so does not get heavy and smelly like other tarps. Helps protect grounds crew and players from MRSA. Lighter, easier to install & remove. Can be permanently imprinted in vivid multi-colors.

Landscapes Unlimited
Landscapes Unlimited is a leader in developing and constructing recreational venues that are precise, aesthetically pleasing, functional, and most importantly, safe for every level of competition across the country. Whether building a new facility or renovating a single field, the objective is to promote collaborative and long lasting relationships as the foundation for providing seamless project delivery.

UltraDeck
UltraDeck is a modular heavy-duty flooring system for stadiums, trade shows, arenas, tents, concerts, expos and any type of special event. EDU is designed to protect turf (2 versions – one for natural turf, the other for synthetic turf) from the stresses and rigors of special events, while also providing a firm and stable platform for staging, equipment, chairs and guests. UltraDeck modules are 24” x 12” x 1-1/8” and ship in pre-assembled 3’ x 4’ sheets for quicker installs. No tools are required for assembly – installation is quick and simple. A full-size arena can be installed in 2-3 hours (using 8-10 workers).

Tractor-pulled root pruner
All Pro Turf Services has introduced a root pruner that runs behind a 4WD tractor. It will slice through creeping roots up to 10 in. deep. It can be used under the tree areas to stop root growth. There is no clean up, slices are clean, and there is no grow back.
Charitable giving is predicted to drop in 2009, if it follows the donation patterns during previous recessions in the U.S. But, there are many ways to “donate” without giving money, and serving on an STMA Committee is an excellent way to give to the association.

Volunteering on a committee provides the association with vital insight and perspective from the membership on its programs and services. Most committees meet via conference calls, and depending upon the committee’s charges for the year, they may meet via phone as few as twice during the year, or as frequently as twice a month for several months. These calls offer a great opportunity to meet and learn from others, offer your viewpoint and help to advance the work of STMA. Appointments are for one year (March 1-January 31).

Please sign up using the form below or via www.STMA.org even if you are currently serving on a committee. The deadline to volunteer for a committee is February 6. President Abby McNeal will be making the committee appointments by March 1.

- Awards: To judge the association’s awards program applicants selecting the Field of the Year winners and the Minor League Baseball Sports Turf Manager of the Year; to develop strategies to enhance the programs. (This Committee meets physically in November in Kansas City, MO)
- Bylaws: To develop association bylaws, which are fair and enforceable, and clearly define the expectations for membership, governance processes and board of directors’ service.
- Certification: To develop strategies to grow the number of certified members; to consistently monitor the program and recommend enhancements to ensure that the program is the top achievement for sports turf managers.
- Chapter Relations: To create a chapter structure that is beneficial locally and nationally; to financially assist chapters with their administrative, operations and educational efforts; to facilitate the sharing of best practices,
- Conference: (Conference Education, Exhibition, and Tours subcommittees) To develop all content, sessions, workshops and off-site venues, and select speakers and moderators for the next year’s conference that will make it a “must attend” event for members and nonmembers; to recommend strategies that will drive attendance to the exhibition and will add value to exhibitors.
- Editorial: To insure that the STMA magazine contains information relevant to the sports turf manager; to provide ideas and contacts for articles for publication;
- Ethics: To provide a fair and unbiased council to investigate claims of ethics violations, determine if the claim has merit, and shepherd the appeals process. (This Committee is called into operation only if there is an ethics violation claim).
- Finance & Audit: To provide oversight of the STMA’s financial resources by reporting information to the Board of Directors.
- Historical: To preserve the history of the association and the profession
- Information Outreach: To develop educational and informational opportunities for members to enhance their personal and professional development.
- Membership: To develop initiatives to drive membership growth and retention; to recommend programs that add value for each member.
- Nominating: To provide to the membership a qualified slate of officers and directors for the annual STMA Board of Directors election in accordance with the STMA Bylaws.
- Past President’s Advisory Council: Purpose: To advise the STMA Board on issues pertaining to the past, present and future of STMA. (Restricted to STMA Past Presidents)
- Scholarship: To judge the SAFE Scholarship recipients; to develop strategies to enhance the program.
- Technical Standards: To help determine standards and best management practices needed in the profession and to guide the work of the ASTM on developing sports field and facility standards.
- Website: To insure that the STMA website contains information relevant to members, prospects and the green industry in an easily accessible and consumable format.
Committee appointments are for a one-year term of service, March - January. Please fill out a new form annually.

Name_______________________________________________________________________
Chapter_____________________________________________________________________
E-Mail _____________________________________________________________________
Telephone ___________________________________________________________________

Facility/Industry Representation (check one)
❑ Facilities used by Professional Athletes
❑ Higher Education
❑ Schools K-12
❑ Parks & Recreation
❑ Academic
❑ Commercial
❑ Student

Name of Committee on which you are interested in serving:

Return this form to STMA Headquarters, 805 New Hampshire, Ste. E, Lawrence, KS 66044 Fax: 785-843-2977 or via email STMAinfo@STMA.org

DUE FEBRUARY 6, 2009