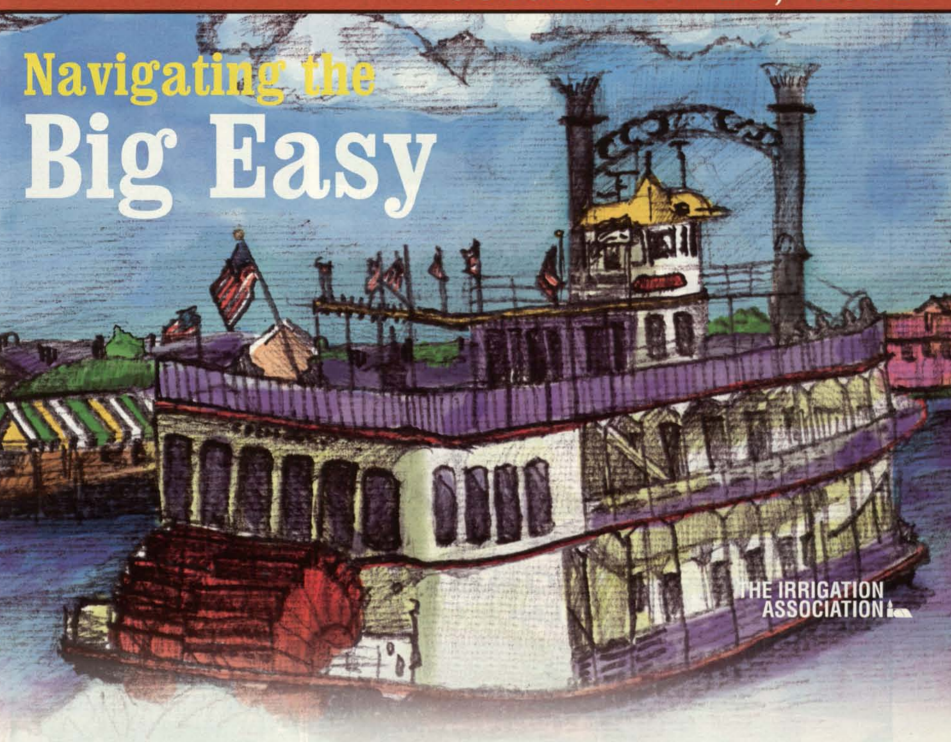
23rd Annual International Irrigation Show and Conference October 24-26, 2002



Let the good times roll in New Orleans where you'll find enthusiasm for food, dancing, music, parades and life itself. And while we're talking about excitement, add the irrigation industry's mega-market show and conference, plus our world class education and certification programs.

Come to the Big Easy for the best combination of fun and professional opportunities anywhere!

6540 Arlington Boulevard Falls Church, VA 22042 703-536-7080

Yes, send me more information about the:

- ___ International Irrigation Show & Conference October 24 26, 2002
- ___ IA's premier education and certification programs October 21 27, 2002

For more information please fax this form to 703-536-7019 or visit

www.irrigation.org

Company _____

STREAM PROTECTION OF THE PROTE

Circle 129 on card or www.OneRS.net/209sp-129

MARKETPLACE

THATCH-MASTER

48" & 60" FINE TURF VERTI-CUT



- 1. Commercial quality fine turf verti-cut
 - 2. PTO powered 20 to 30 H.P.
- 3. Thin (.060) blades do NOT leave grooves
 - 4. Extremely low maintenance

5. Fast

Turf Specialties, Inc. 3528 Waterfield Parkway

528 Waterfield Parkway Lakeland, FL 33803 (800) 201-1031

Circle 130 on card or www.OneRS.net/209sp-130

BURNSIDE SERVICES, INC.

MAINTAIN THE BEAUTY
OF YOUR COURSE OR PLAYING FIELD





- Athletic Field and Golf Course Renovation and Construction
- Complete Soil Fumigation Service
- · Laser Leveling

Excellence in Service and Quality 936-825-7090

Tommy Burnside Mobile: 936-760-6380

Jake Burnside Mobile: 979-268-8586

1110 Navasota Ridge Rd. Navasota, TX 77868 www.burnside-services.com

Circle 131 on card or www.OneRS.net/209sp-131

Finally! An infield conditioner that gives you brick red color without the brick.



With TURFACE Pro League Red you get the rich red color you want plus the infield conditioner you need. TURFACE Pro League is the only patented infield conditioner that provides superior rainout protection and delivers the ultimate playing surface.



Call us at 1-800-207-6457 or visit our website at www.turface.com

Color and Performance. Pro League® Red.

Circle 132 on card or www.OneRS.net/209sp-132

Rain Insurance... CHAIN LINK FENCE GUARDS



Weather Beater®

Athletic Field Covers by Colorado Lining International

It's a name you've trusted since 1978. Now Colorado Lining adds WeatherBeater® to its family, giving you the same outstanding quality & service that earned WeatherBeater® its reputation. It's the

WeatherBeater® its reputation. It's the insurance you need to cover any field: baseball, football, soccer.

Full Field, Mound/Home Plate Covers, Batting Practice, Sideline, Crown Covers, Turf Blankets, Windscreen

877-448-2777 888-546-4641



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 cut.

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

PARTAC®/BEAM CLAY® 800-247-2326



MultiSpread...

- · Larger capacity! 22 cubic ft hopper
- More Versatility! Choose a brush or a beater spreading system (spread pattern 36"-72")
- Simple Design! For low maintenance
- Affordable! One-person operation with easy, No-Tools spread adjustment



TOLL FREE 1 • 888 • 693 • 2638

MAINTAIN YOUR FIELD



WITH _NEWSTRIPE_STRIPERS

12 MODELS OF STRIPERS
RIDERS • SELF PROPELLED • WALK BEHIND
FIELD MARKING STENCILS
MASCOTS, EMBLEMS, LETTERS & MORE
DRY LINE MARKERS & DRAG MATS

1-800-624-6706

1700 Jasper Streeet Aurora, Colorado 80011

www.newstripe.com

Circle 136 on card or www.OneRS.net/209sp-136

Jaydee Drive Liner



The Jaydee Drive Liner is a self-propelled riding line marker. The 35-gallon paint tank 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. The center or side-mark spray shields are always operator-visible. A nearly zero turning radius reduces or eliminates back and turn 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

Circle 137 on card or www.OneRS.net/209sp-137

Stripe Like A Pro

Pro-Stripe Athletic Field Marking Paint

- Long lasting Great Coverage.
- Easily applied by brush, roller, airless spray for fine line marking machines.
- OPTIWHITE™ used for high reflectance under artificial lighting and for low angle viewing.
- · Will not harm grass, uniforms or players.
- Dilutable up to 3:1 (water/paint) for additional savings of 50% - 75%.
- · Free shipping w/50 gallon purchase.

"EZ-100" Striper®

- Quiet, clean, Environmentally friendly.
- Long life, battery operated.
- 14 gallon polyethylene tank.
- 50-60 psi Shurflo Pump®.
- · Built in charger plugs directly into an outlet.

Whitlam Paint Company

Division of J.C. Whitlam Manufacturing Co. (800) 321-8358

Contact: Dale Forester

Visit our website at: whitlampaint.com

Circle 138 on card or www.OneRS.net/209sp-138

Classifieds

For classified advertising rate information, contact Chris Dziubla at 630-295-9617.

FOR SALE

GOT PAINT?

GET IT!

A F M

(Athletic Field Markings)

b y

FPC

www.franklinpaint.com
1-800-486-0304

REPRESENTATION WANTED

Independent Reps, Distributors & Dealers Wanted to represent Garick & Paygro product lines. Regional and national opportunities.

Bulk and/or bagged recreational surfacing products. Opportunities in certain geographical market areas for our brand name product lines: Recreational Surfaces, Kids KarpetTM, and Designated DryerTM, Calcined Clays for athletic fields

Can represent one, multiple or all depending on areas available.

Visit www.garick.com
Or call 1-800-2GARICK ext. 40.
Please mention this code:
REP/SPOTUR/092002

FOR SALE 50% Used Verti-Drain Parts

All parts in good serviceable condition.

Commercial Turf and Tractor 800-748-7497

For reprints please contact Jorgie Strossner at (847)885-3429

Cushman® Envirojet™



The Cushman® Envirojet™ pull-behind chemical injection system applies amendments directly to the turf root zone. The patented system cleanly and safely saturates the target area to apply fertilizer, treat fungal infestations or other applications. For the name of your local Cushman® Envirojet™ dealer, or a FREE demonstration, just call 1-888-922-TURF (8873).

Cushman® is a registered trademark of Textron Golf, Turf and Specialty Products, all rights reserved.

Physics and soccer field evaluation

My web site, The Math and Physics of Soccer at www.OceansideRevolution.com/EINSTEIN.HTM mentions the Stimpmeter's possible use in soccer. I had the intention of building my own version of the soccer field gauge before I became aware that turf researchers have already been using them to evaluate fields. Any information or data regarding the "soccer field gauge" would be most appreciated. Do you think we will see widespread use of a device like the Stimpmeter in golf?

Bill Streifer

es, there are several devices that have been developed to measure ball roll on soccer fields. In my opinion the most recognized design (in the US) was developed in 1994. As the story was told to me, Dr. Jim Watson (Vice President Emeritus, The Toro Company) wanted to use some type of roll measurement to evaluate the different fields at the nine different venues in preparation for World Cup Soccer in 1994. Steve Cockerham and John Keisling at University of California-Riverside took it upon themselves to design and build a world-class device, and they did. Use of the device was first published in SPORTSTURF in July 1995.

In late 1997, Steve was gracious enough to share their designs with me so that I could build the "second one" for research purposes and in preparation for the Women's World Cup in 1999. The "Soccer Field Gauge" actually uses a steeper angle than the Stimpmeter (device used to measure ball roll on golf greens). The Field Gauge was designed to look at more ball action, rather than just ball roll.

At a recent conference, I noticed that an international researcher used a more traditional Stimpmeter angle (could not find reference to the exact angle in my meeting notes) to evaluate their fields for World Cup 2002. After working with our Soccer Field Gauge for a few years, I like the idea of some bounce at the end of the ramp, since a soccer ball typically has some bounce even when passed short distances between players.

The Field Gauge is useful for evaluating uniformity, elasticity, and speed of the turfgrass playing surface. One can easily measure ball roll, ball deflection, and ball hop (with a ball hop indicator or video recording). These data provide an indication of surface trueness, canopy density, and slope or crown on ball performance. Using this device in 1994 and 1999, the research groups were able to evaluate fields and make cultural practice decisions to either improve fields or to make them more similar to a chosen standard. That is pretty much the original purpose of the Stimpmeter.

Unfriendly design

Unfortunately, the design requirements of a Soccer Field Gauge probably limit its more widespread use. First, you are talking about a large ramp (approx. 10 feet), compared to a Stimpmeter that is closer to 3 feet long. It can be made more manageable by designing the ramp so that it can be broken down into sections. A multi-section ramp requires tight tolerances at the junctions to allow the ball to roll smoothly.

In addition, to prevent ramp flex and to keep from having excess vibration as the ball rolls down the ramp, it must be made of heavy gauge material. Even when made from aluminum and hollowed-out in some areas, you have a pretty hefty ramp (about 30 pounds).



In the end you are left with a pretty heavy and cumbersome device to lug around a field and/or store in your work area. Soccer ball variability is also an issue that has to be addressed. Even with same internal pressure, each soccer ball tends to roll slightly different.

Another limitation to its acceptance is that due to the nature of the turfs that we use, it is very difficult to have a northern field play similar to a southern field on a day-to-day basis. I even see tremendous variability among fields within regions. Field managers at most facilities have so many cultural practices and use issues to deal with just to keep the fields safe with good turf cover, they don't have time to worry if they are "keeping up with the Jones" in terms of ball performance.

I would also add that the Stimpmeter is not always viewed as a positive contribution to the golf course management profession. In the last few years, the Stimpmeter has probably caused more headaches to superintendents due to the demands golfers and/or golf clubs have placed on superintendents to get their greens to roll to a certain distance. I would hate to see that develop within the sports turf profession. Sure there are applications, but outside of research and perhaps tournament set-up, I do not foresee widespread demand for such a device.

Have Questions?

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



Effective drainage is no accident...

it requires careful planning and the right drainage system. Gone are the days when you had to be satisfied with burying a round pipe in an intrusive, rock-filled trench. Only Multi-Flow ensures complete satisfaction because it utilizes the latest drainage methods with the least amount of effort.

Innovative Shape

Advanced design allows Multi-Flow to collect and transport water quickly whether you employ it "thin and tall" or "flat and wide."

Easy to Install

Multi-Flow is strong and flexible, and it provides more connection options than any other system.

Durable and Affordable

The Multi-Flow System consists of rugged collector and flow channels wrapped in a heavy geo-textile filter. This is a system that will last! And compared to a traditional French drain, the Multi-Flow System can be installed for about half the cost.



Contact Varicore Technologies, Inc. 800.978.8007 or Fax 320.978.6607 www.varicore.com or e-mail: service@varicore.com

