## **MARKETPLACE**

Session LE02

## **Pesticides on Turfgrass**

Jay Gan, Ph.D., University of California, Riverside Bruce Kidd, Dow Agro Science

Maintenance of high quality sports turf, including golf courses, rely on the adequate use of pesticides in order to protect against pests, and restore the competitive balance in favor of the turf. This session will cover two facets of pesticides on turfgrass. One will be the fate of pesticides in the environment and strategies for minimizing pesticide runoff and offsite movement. The other will cover cultural and chemical practices for managing specific weeds in turfgrass with various stressful conditions. Examples will be drawn from golf courses and professional sports fields, all the way down to your children's beat-up soccer fields, with suggestions how you can help create and maintain a safer and better performing turfgrass.

Need CEUs - \$30 Without CEUs - \$20 Register online at

GreenIndustryEducation.com Your Continuing Education Oasis 877.964.6222

Circle 171 on card or www.oners.ims.ca/5905-171

Session LE10

## **Evaluating and Amending Soil**

Kent Kurtz, Ph.D., Calif. State Polytechnic Univ., Pomona Dirk Muntean, Soil and Plant Laboratory, Inc

Maintenance of high quality sports turf, including golf There are many types of soils used for the construction and establishment of turfgrasses on sports fields. Poor soil physical properties and fertility imbalances reduce turf health, quality, and performance. Many potential problems can be solved by thorough examination and correction prior to turf planting. This session will provide the turf professional with a check list of potential problem areas that can be adjusted or corrected prior to turf installation by considering types of field materials or soils, pre-plant fertilizers, and organic amendments.

Need CEUs - \$30 Without CEUs - \$20 Register online at

GreenIndustryEducation.com Your Continuing Education Oasis 877.964.6222

Circle 168 on card or www.oners.ims.ca/5905-168

Session LE13

## Synthetic Infill vs. Natural Turf

A.J. Powell, Ph.D., University of Kentucky Darren Gill, FieldTurf

The examination of construction, maintenance, renovation, repair and other costs for a natural grass field and synthetic infills including as testing for safety and performance. The differences between polyethelene yarn type synthetic infills and nylon non-infilled fields that have higher sports shoe traction test results and the ball bounce and rebound that closely resemble the performance of a natural field will be explored.

Need CEUs - \$30 Without CEUs - \$20 Register online at

> GreenIndustryEducation.com Your Continuing Education Oasis

877.964.6222

Circle 167 on card or www.oners.ims.ca/5905-167

Session LE23

Sponsored by STMA

## **Efficient Irrigation Management** for Sports Fields

Dave Minner, Ph.D., Iowa State University Lynda Wightman, Hunter Industries

Learn why sprinklers have brown "doughnuts" around them in your turf! Why are some areas dry versus soggy right next to each other? What is the difference between "efficiency" versus "uniformity" in irrigation systems? How do we manage all of this?

Need CEUs - \$30 Without CEUs - \$20 Register online at

GreenIndustryEducation.com Your Continuing Education Oasis 877.964.6222

Sponsored by STMA

## **Managing Healthy Sports Fields**

Tom Samples, Ph.D., University of Tennessee Paul Sachs, North County Organics

Many of today's new products and technologies can help sports turf managers maintain healthy, wear-resistant turfs. Timely mowing, fertilization, watering, aeration and pest control are fundamental. Learn that the vast majority of soil organisms are beneficial in a functioning ecosystem.

Need CEUs - \$30 Without CEUs - \$20 Register online at

GreenIndustryEducation.com Your Continuing Education Oasis 877.964.6222

Session LE24

Sponsored by STMA

## **Developing an Aerification Program for Sports Fields**

Trent Hale, Ph.D., Clemson University Dale Getz, The Toro Company

Learn how aerification of both warm-season and cool-season turfgrasses are an essential part of a good sports field maintenance program. The primary benefit of core aerification is to alleviate soil compaction. However, there are many other benefits of a routine aerification program, including water infiltration, compaction relief, air exchange, seedbed preparation etc.

Need CEUs - \$30 Without CEUs - \$20

Register online at

GreenIndustryEducation.com Your Continuing Education Oasis

877.964.6222



Circle 165 on card or www.oners.ims.ca/5905-165





# THE BLECAVATOR

ONE PASS PERFECTION

From 52"-160" working widths

RESHAPING THE FACE OF NATURE

864.225.3666 • www.blecusa.com

Circle 159 on card or www.oners.ims.ca/5905-159

# Supreme-Green™ Turf Growth Cover

Supreme-Green is a multi-purpose turf growth cover made of a specially designed material to provide early green-up, accelerated germination and winter protection. The Supreme-Green cover encourages root developement and rapid growth while extending your spring and fall seasons.

**Supreme-Green** turf growth cover is specifically engineered to promote earlier openings by 2 -3 weeks.

- Reduces seed loss
- Promotes earlier root establishment
- Accelerates Germination
- Reduces frost and ice-damage
  • Porous to allow water
- and air circulation
- Mildew and rot resistent
- Quick turf repairs

### Specifcations:

Made of tough woven non-coated polyethylene
 UV treated for long life

Uncovered

- · Green tint for best heat build-up
- One piece construction
- · Comes complete with anchor pegs ar

279 Humberline Dr. Etobicoke, Ontario M9W 5T6 Phone: 1-800-837-8961 COVERTECH Fax: (416) 798-1342

E-mail: sales@covertechfab.com Website: www.covertechfab.com

Circle 162 on card or www.oners.ims.ca/5905-162

## GBS 1200 VERTICUTTER



Circle 160 on card or www.oners.ims.ca/5905-160



## **Durability, Power, and Comfort**

Shindaiwa trimmers, designed and built with the landscape professional in mind

- · Quality two-ring piston and chrome plated cylinder for maximum durability
- · Solid steel drive shaft
- Electronic ignition for fast, easy starts
- Anti-vibration system reduces operator fatigue
- · Heavy-duty gearcase design
- · Lifetime warranty on drive shaft and electronic components



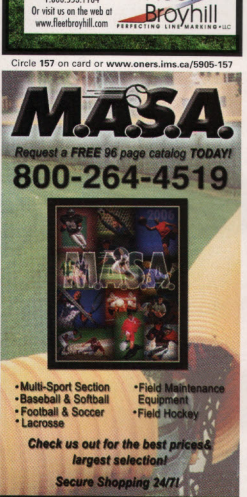
FIRST TO START. LAST TO QUIT.

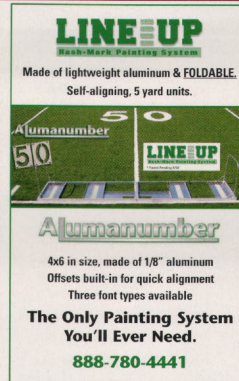
To find a dealer nearest you, call (800) 521-7733, or visit www.shindaiwa.com

Circle 161 on card or www.oners.ims.ca/5905-161

# MARKETPLACE



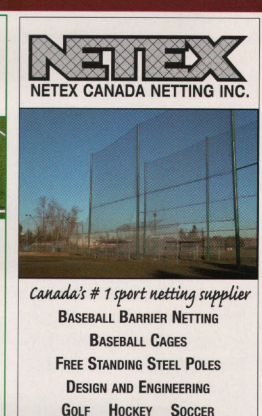












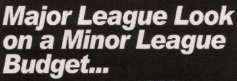
1-800-936-6388 m.wilson@dccnet.com

Sport Montag &

Circle 156 on card or www.oners.ims.ca/5905-156



# **MARKETPLACE**





Contact Whitlam for all your sports field marking needs..

Paint • Stencils Stripers • Aerosols

Call: 800-321-8358

PAINT COMPANY

whitlampaint.com

Circle 163 on card or www.oners.ims.ca/5905-163



"The KROMER'S great design, durable construction and extremely low maintenance has proven to be one of our best purchases..."

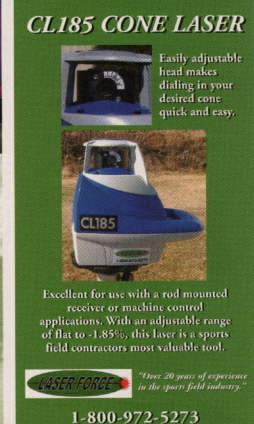
Stadium & Athletic Field Supervisor, Penn State University, P.

Call or visit our website today to learn how Kromer is your winning edge for athletic field maintenance equipment!

1-800-373-0337 • www.kromerco.com

Our Field is Preparing Your Field

Circle 166 on card or www.oners.ims.ca/5906-166



LASERFORCELLC.COM

Circle 151 on card or www.oners.ims.ca/5905-151

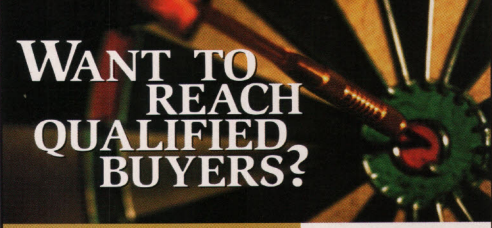


# **BOOKSTORE**

www.thebook-store.com/ greenmedia 800.272.2855 ext 1686

Shop Thousands of Green Industry Titles

Deep Discounts on New Releases Bestsellers, Bargain Buys and Much More!



- TARGETED LEADS
- SUPERIOR PENETRATION
- PROVEN VALUE
- OUTSTANDING RESULTS

Then rent our list of targeted, qualified readers for your next direct mail promotion.

Call today for more information regarding our product lines and extensive database marketing programs.



Cheryl Naughton cnaughton@ m2media360.com 770/995-4964

Fax: 770/995-4983