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, relies 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 turfgrasses with various stressful conditions. Examples will be drawn from golf courses and professional sports fields, all the way down to your children's back-up soccer fields, with suggestions on 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

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 turf. 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

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 polyethylene yam type synthetic infills and nylon non-filled 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

Developing an Aerification Program for Sports Fields
Trent Hale, Ph.D., Clemson University
Dale Gates, 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
Major League quality infield finishes at a farm league price

4', 5', & 6' models

**HANmZOER-SLE**

The Sports, Landscape, Electric Handozer is the only drag that scarifies, rakes, grades, compacts and finishes all in one machine.

**30" model**

**HANmZOER-PRO-30™ SLE**

Roller and drag mat sold separately

1-866-503-5628

www.handozer.com

---

Supreme-Green™ Turf Growth Cover

Supreme-Green is a multi-purpose turf growth cover mode of a specially designed material to provide early green-up, accelerated germination and winter protection. The Supreme-Green cover encourages root development 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
- Riddable and rot resistant
- Quick turf repairs

**Specifications:**

- Made of tough woven non-coated polyethylene material
- UV treated for long life
- Green tint for best heat build-up
- One piece construction
- Comes complete with anchor pegs and storage bag

279 Humbert Lane Dr. Eastlake Ontario MPW S7E

Phone: 1-800-837-6965

Fax: (416) 799-1342

E-mail: sales@covertechfab.com

Website: www.covertechfab.com

---

GBS 1200 VERTICAL CUTOVER

belt driven both sides

garden eagle

7069 capitol road

n.w. 2299

(800) 249 9950

48" cutting width

CALL FOR YOUR FREE DEMO!

www.gradenusa.com

---

THB BLECAVATOR

ONE PASS PERFECTION

From 52" - 160" working widths

REHARMING THE FACE OF NATURE

864-525-6666 • www.blecusa.com

---

Kh2 Debris Blower

The New BT-1000 Terratopper

(716) 582-2700

BUFFALO TURBINE DEBRIS BLOWERS

www.buffaloturbine.com

---

Tofind a dealer nearest you, call (800) 521-7773, or visit www.shindaiwa.com

---

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.
Marketspace

Superior Paint
Even on poor surface conditions

Line-Up
Made of lightweight aluminum & FOLDABLE.
Self-aligning, 5 yard units.

Alumanaumber
4x6 in size, made of 1/8" aluminum
Offsets built-in for quick alignment
Three font types available

The Only Painting System
You'll Ever Need.

888-780-4441

DSS
Diversified Sports Specialties
www.DSSworks.com

Canada's #1 sport netting supplier
Baseball Barrier Netting
Baseball Cages
Free Standing Steel Poles
Design and Engineering
Golf Hockey Soccer

Sport Netting Experts
1-800-936-6388 m.wilson@dccnet.com

A true team player.
In one efficient pass, the RotaDairon®
Soil Renovator™ accomplishes what
other machines only claim to do:
save you time and money on the
field.

For more information,
call 800.554.4863, fax 570.602.3053
or email rotadaironemrex@aol.com.

www.masa.com

One Field
One Line of
Products

For Your Nearest Distributor
WESSCO, INC. 800-650-9322
WWW.KLAWOG-KLACON.COM