Ohio State Turfgrass Research Field Day update

BY PAMELA J. SHERRATT, DR. JOHN R. STREET, & DEB HOLDREN

ere is a recap of presentations made before hundreds of turf managers last summer in Columbus. Please note these research results are, in many cases, preliminary results that have not been peer-reviewed and published yet:

Establishment Rate, Wear Tolerance & Recuperative Potential of Athletic Field Grasses. The aim of this study was to evaluate traditional and non-traditional athletic field grasses on a native soil and subjected to medium-high maintenance (irrigated, fertilized, aerated, and mowed). The plots were subjected to simulated traffic/wear (25 games in the fall of 2003 simulated a Midwestern high school varsity football field). Germination and establishment rate varied among treatments. First to establish (in order): Festuloliums; perennial ryegrass; tall fescue; bluegrass-

es. Quality, wear tolerance, spring green-up and recuperative potential are ranked 1-9, with 1 representing poorest and 9 representing best. Percent rhizome activity was assessed spring 2004 by taking a known sample from a plot and isolating plants that had rhizomes. The study is being repeated in 2004. Preliminary results can be seen in Table 1.

New Insecticides for Turfgrass Management. Dr. David "Bug Doc" Shetlar says over the next year, there will likely be one to two new neonicotinoid (same category as Merit = imidacloprid) insecticides registered for turf use. Syngenta is still working on registering thiamethoxam (=Meridian) for turf after getting Flagship registered for nursery and greenhouse ornamentals. A new company, Arvesta, has Clothianidin, which they are registering, as Arena. These new compounds appear to have slightly broader spectra of activity (Arena kills caterpillars

quite well) or they work faster (Meridian and Arena control ants in 3-4 weeks compared to Merit that takes 6-8 weeks). You can also expect some combination products this next season, mainly mixes of neonicotinoids with pyrethroids, which improve rapid knockdown of surface insects.

Bermudagrass Management for the Cool-Season Zone. Bermudagrass use in the Midwest has been limited mainly due to poor low temperatures hardiness, delayed spring green-up and early loss of color in the fall. Discoloration is reported to typically occur at soil temperatures below 50 degrees F and persists until soil temperatures rise above this level in the spring. One aim of this study was to look at how covers can be used to improve winter survival and spring green-up. The two seeded cultivars were Yukon & Riviera. Their performance was similarly affected by the covers. See Table 2 for preliminary results.

Foliar Feeding & Dollar Spot Incidence. Initial research has shown a positive relationship between foliar feeding and turf performance/disease incidence. Foliar feeding in preliminary OSU research appears to significantly reduce the severity of dollar spot when compared to less frequent but equivalent monthly nitrogen rates of granular fertilizers.

In this study, there are four sources of nitrogen (both granular & foliar) and four rates (0.175 lb. & 0.25 lb. N/M weekly and 0.35 lb., and 0.50 lb. N/M biweekly). In addition, the study includes fungicide treatments, full rate and half rate Daconil Ultrex at 30-day intervals and a non-fungicide treatment. The fertilizer treatments were initiated on May 7, 2004 and fungicide treatments were initiated on May 11, 2004. Turfgrass quality ratings are being taken every 2 weeks and dollar spot ratings are being taken during major outbreaks.

Results to date: On September 14 (89 days without fungicide) the 0.25 lb. N weekly rate liquid treatments exhibited no dollar spot present.

Influence of Sand & Rubber Infill Mixtures on

Table 1: Characteristics of Traditional and Non-Traditional Cool Season Grasses for Athletic Turf

Cultivar (s)	Quality 15 WAS†	Traffic tolerance	Spring green-up	Rec. potential	Percent rhizomes
Labarinth tall fescue	7.1	3.0	4.3	6.1	10.0
Grande II tall fescue	8.6	5.8	5.6	7.5	11.0
Thermal Blue bluegrass hybrid	7.6	6.1	4.6	7.1	29.6
Orfeo Kentucky bluegrass	7.1	4.6	4.6	6.0	28.3
Aberelf + SR4420 (50:50) Perennial ryegrass blend	9.0	6.3	6.6	7.8	-‡
Spring Green Festulolium*	5.0	3.6	4.6	5.3	9
Barfest Festulolium*	5.0	3.0	5.3	5.3	
Showcase Kentucky bluegrass + SR5100/SRX5961 fine fescues	7.1	4.3	4.3	6.1	28.3
Nexus Perennial ryegrass	8.6	5.8	6.3	8.3	-
Rendition tall fescue	8.3	5.6	6.0	7.6	6.0
Titan Ltd., Kittyhawk 2000+ Rendition (3-way tall fescue blend)	8.3	4.3	5.0	7.1	13.0
Winter Active Fescue (WAF)	9.0	5.0	5.3	7.1	12.3
Grande II tall fescue + Rugby II Kentucky bluegrass (80:20 mix)	9.0	6.0	6.3	7.3	23.0
Rugby II Kentucky bluegrass + Renaissance perennial ryegrass (80:20 mix)	8.8	6.1	5.6	7.5	6.0
Barlennium perennial ryegrass	9.0	6.5	6.6	8.1	-
Bariris Kentucky bluegrass	7.6	7.6	5.3	7.8	33.0
LSD (0.05)	0.5	1.6	1.9	1.0	9.5

^{† 15} WAS denotes fifteen weeks after seeding

[‡] Data not collected from Perennial ryegrass or Festulolium cultivars

^{*}Festuloliums are not considered "turf" grasses at this time, they are used as forage grasses.

Table 2: Percent Bermudagrass Green Cover Affected by Cover Treatments

12.0			7.2
0/_	Bermuda	OGRACO	Canar
70	Dennua	aul ass	LUVEI

Date	EVERGREEN
April 10	50
April 20	75
Vlay 1	80
May 20	95
June 11	100
May 20	95

- † 15 WAS denotes fifteen weeks after seeding
- ‡ Data not collected from Perennial ryegrass or Festulolium cultivars
- *Festuloliums are not considered "turf" grasses at this time, they are used as forage grasses.

Table 3: Fungicides vs. red thread, rust

	% plot blighted by red thread **				% plot blighted by rust **
Treatment, formulation, and rate per 1000 sq ft	May 12	May 21	May 29	June 6	July 11
Untreated	5.0	8.3	15	13.3	16.7
Medallion 50WP 0.25 oz	5.3	1.0	5.0	3.0	43.3
Medallion 50WP 0.33 oz	6.7	3.0	1.7	2.0	33.3
Medallion 50WP 0.5 oz	4.0	2.3	1.0	0.7	26.7
Cuprofix MZ 30 42DF 6 oz	3.3	0.3	0.0	0.0	16.7
Bayleton 50DF 0.5 oz*	3.3	2.3	0.7	0.0	3.0
Heritage 50 P 0.2 oz*	3.3	0.0	0.0	0.0	13.3
Bayleton 50DF 1 oz*	6.0	1.0	0.3	0.0	4.7
Endorse 2.5WP 4 oz	3.7	0.0	0.0	0.0	7.3
LSD0.05	2.5	2.5	4.2	3.4	19.2

- * A single application was made on 8 May.
- ** Ratings are visual inspections of plots to determine % plot area blighted by red thread (0 = no disease and 100 = entire plot diseased).

Surface Hardness & Temperature. Currently there is only one hardness standard for synthetic turf systems. ASTM requires that average Gmax (hardness) be less than 200. Companies installing high sand to rubber ratios typically guarantee that Gmax values will not exceed about 175. Companies installing 100 percent rubber infill systems usually warranty that Gmax won't exceed 135. Low sand to rubber ratios are warranted at about 150. Synthetic turf system research at major universities is attempting to determine what is a safe Gmax threshold value.

In addition to surface hardness evaluation, this study is assessing the effect that irrigation can have on controlling surface temperatures. On natural turf, the turf

canopy temperature seems to mimic the ambient air temperature. Thus, if air temperature is 85F, then the turf canopy is also 85F. If natural turf is lightly irrigated (syringed), the canopy temperature decreases by about 10F for 30-60 minutes, whereby it returned to the original temperature. On artificial turf (infill), the canopy temperatures were in the range of 110-120 degrees F when ambient air temperature was 85F. When syringed, the infill canopy temperature decreased by 30F for 30-60 minutes, whereby it returned to the original temperature.

Bentgrass Removal in Kentucky Bluegrass Turf. Dr. T. Karl Danneberger & Robert Kerr say the product being used in the experiment is an experimental herbicide (Mesotrione) from Syngenta. The project was to see if the Mesotrione could remove creeping bentgrass from Kentucky bluegrass turf without affecting the Kentucky bluegrass. Treatments were applied July & August 2004. Some of the applications were made sequentially, which proved to be the most successful way of controlling the bentgrass. At the time of the field day, the results suggest

that there was approximately 50-70 percent decline in the bentgrass.

Fungicides for the Curative Control of Red Thread in Perennial Ryegrass. This test, conducted by Joe Rimelspach, Dr. Mike Boehm, and Todd Hicks, was on perennial ryegrass mowed at 3.5-in, with clippings returned and no irrigation. No fertilizer was applied before the study. The soil was silt loam, pH 7.3. Treatment applications were made on May 8, May 22, and June 6. Red thread developed in early May in the area from natural inoculums. Treatments were initiated during the early stage of the disease. Significant disease reduction was observed in 13 days by all treatments. Bayleton, Heritage, Endorse, and Cuprofix all showed exceptional red thread control throughout the study. Medallion gave significant red thread control compared to the untreated plots. Rust developed in July and plots were rated 35 days after the last application of treatments. One of the lower rates of Medallion had a significant increase in the amount of rust affecting the turf.

TSII Alternative Species Establishment. TSII is a sand stabilizer material system consisting of polypropylene fibers and natural grass. Previous research has shown that turf species that have limited biomass (e.g. thatch) accumulation but do have aggressive establishment potential are candidates for this kind of system (in Ohio Stadium, the TSII is seeded with 100 percent perennial ryegrass for this reason). The aim of this study is to evaluate establishment rate and performance of several "new" alternative grasses on TSII.

Grasses are: turf-type annual ryegrass (Panterra), transitional ryegrass (TransEze), improved tall fescue (Grande II), Kentucky bluegrass x Texas bluegrass hybrid (Thermal Blue), Bermudagrass (Riviera), and tufted hair grass (Barcampsia). The rate of seed establishment ranked as: annual ryegrass; transitional ryegrass; tall fescue; bluegrass hybrid; Bermudagrass; >tufted hair grass.

In particular, the annual ryegrass germinated in 4 days, had achieved 60 percent cover in 7 days and was 3 inches tall by 10 days.

Pamela Sherratt is sports turf extension specialist at Ohio State; Dr. Street is associate professor, College of Food, Ag, and Environmental Science, Ohio State; and Deb Holdren is a Horticulture & Crop Science research associate. Sherratt also is a mem-





ROYALS USE COLUMBIA SEEDS

Columbia Seeds LLC, is the official seed supplier to the Kansas City Royals. Their newly renovated field was completed this spring in time for opening day. Trevor Vance, Head Superintendent, is "pleased with the arrangement and the ability to utilize high quality seed from a young and innovative company." Products used on the park will be ClubHouse Perennial Ryegrass Blend, Armada Tall Fescue Blend, Riviera Bermudagrass and an elite Kentucky Bluegrass Blend. Columbia Seeds LLC/888-681-7333 For information, circle 093 or see http://www.oners.ims.ca/2917-093

POST-EMERGENCE HERBICIDE

turf markets. A sulfonylurea herbicide, Monument 75WG provides control of a broad range of weeds including all major categories of sedge species, green kyllinga, oxalis, and various other grass and broadleaf species in Bermudagrass and Zoysiagrass.

Syngenta Professional Products

800-334-9481

For information, circle 089 or see http://www.oners.ims.ca/2917-089

DIRECT-INJECT **FOR TREES**

The Wedgle Direct-Inject Tree Treatment System injects ArborSystems chemicals directly into a tree's cambial zone without drilling, so you can treat trees in the

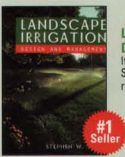


most tree-friendly way possible. Treat almost any tree in five minutes or less. ArborSystems offers Direct-Inject Insecticides, Fungicides, PGRs, and Nutrients. ArborSystems/800-698-4641 For information, circle 092 or see http://www.oners.ims.ca/2917-092



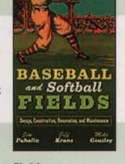
Shop Qur

www.thebook-store.com/greenmedia/B1135 800.272.2855 ext B1135



Landscape Irrigation: Design & Management Item B1135X-30363 retail \$75.00 NOW \$61.68

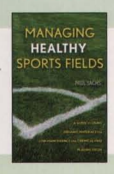
Baseball & Softball Fields: Design, Construction, Renovation, & Maintenance Item B1135X-1199021 Ivan Kozhevnikov; Jim Puhalla; Mike Goatley; Jeff Krans retail \$75.00 NOW \$53.91





Sports Fields: A Manual for Construction & Maintenance Item B1135X-820691 Jim Puhalla; Jeff Krans; Mike Goatley retail \$79.95 NOW \$57.50

Managing Healthy Sports Fields: A Guide to Using Organic Materials for Low-Maintenance & Chemical-Free Playing Fields Item B1135X-1690861 Paul D. Sachs retail \$55.00 NOW \$41.31



Take advantage of having a Green Business bookstore right at your fingertips. You'll not only get great prices on new releases and bestsellers, you'll also see money-saving deals on already reduced items!

Deep Discounts on Bestsellers, Bargain Buys and Much More!

Visit our Webstore ANYTIME -**Choose from Thousands of Titles!**

www.thebook-store.com/greenmedia/B1135 800.272.2855 ext B1135



MARTIN JOINS QUANTUM TURF

For information, circle 126 or

see http://www.oners.ims.ca/2917-126

Quantum Turf Technologies, a division of Moltan Company, has named Jeff Martin National Sales and Marketing Manager. Martin has more than 15 years of experience in the sportsturf industry at many levels, including the last 6 1/2 years in the sales, marketing, manufacturing, and distribution of professional groundskeeping products. Quantum Turf manufactures Red Diamond conditioners.



Healthy, beautiful grounds and turf reflect the pride of your organization, even during the cold winter months when plant carbohydrate reserves are under

extreme stress. Opti-Gro is a pacesetter in the fertilizer industry through development of the most advanced turf care products and materials, says the company.

For information, circle 073 or see http://www.oners.ims.ca/2917-073





TALL FESCUE

Smith Seed Services has opened www.TitanLimited.com, a website dedicated to its new tall fescue with self-repairing rhizomes. The website explains the value of rhizomes, the variety's breeding history, and its many other characteristics that make it an

ideal variety for athletic fields. Titan Ltd. tall fescue was specifically bred for rhizome growth, improved brown patch resistance, heat tolerance, and drought resistance. Smith Seed Services/888-550-2930
For information, circle 074 or see http://www.oners.ims.ca/2917-074



TURFACE MVP

Turface MVP helps football and soccer fields stand up to wear and tear to provide solid, safe footing throughout the season. Leading NFL groundskeepers have found TURFACE

MVP is ideal for native soil fields because it absorbs excess water to prevent muddy, torn-up turf; conditions the soil to resist compaction in wet and dry weather; and adds permanent water and air-holding space to prevent turf damage and aid in turf recovery even under intense athletic traffic. PROFILE Products LLC/800-207-6457 For information, circle 075 or see http://www.oners.ims.ca/2917-075

AMENDMENT AND SOIL TESTING

Verify that the sand, mix, or amendment you are buying is the right one, with testing from Turf Diagnostics & Design. The company also performs rootzone mix design and testing during construction. Because they are not affiliated with any suppliers, test data and recommendations are totally unbiased, and the company does not sell any products.

Turf Diagnostics & Design/913-780-6725 For information, circle 076 or see http://www.oners.ims.ca/2917-076



SEED PROTECTION MULCH MAT

North American Green's new product comes with 180-sq. ft. of DS150, a UV accelerated, Double Net Straw Blanket, 36 four-inch BioSTAKEs and installation instructions. The perfect size for smaller projects: landscaping changes, cable or drainpipe installations, around pools, sidewalks, as well as drainage areas. The Guardian Seed Protection Mulch Mat rolls out and is easily trimmed to conform to any landscape design; holds soil, seed and fertilizer in place; and won't clump, wash or blow away like loose straw.

North American Green/800-772-2040 For information, circle 079 or see http://www.oners.ims.ca/2917-079



ECO-LITE

Eco-lite has the highest nutri-ent holding capacity of all physi-cal amendments. It is ideal for newly constructed sports fields and hardest zeolite mineral, a will not break down in the so EarthWorks Natural Organic Products/610-250-9560 For information, circle 078 or

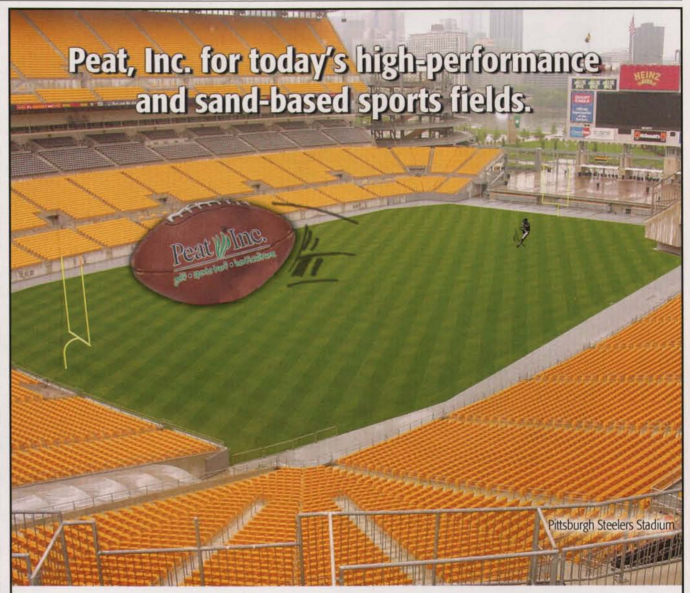


FUTURE OF GROWING GRASS

Anyone who uses a HydroSeeder should realize that what you put down on the soil is just as important as how you put it down. Finn Corp. has developed the Finn Additive System, designed for use in HydroSeeders for quicker seed germination and turf development. The system consists of a variety of tackifiers, fiber products, fertilizer, soil amendments, water retention agents, and dye.

These products can save anywhere from \$5,000 to \$10,000 depending on the acreage because they can avoid the use of sod and require less labor-intensive application.

Finn Corp./513-874-2818 For information, circle 077 or see http://www.oners.ims.ca/2917-077



"A little Peat Inc. goes a long way!"



golf . sports turf . horticulture

Organics You Can Trust

A Minnesota-based peat company servicing worldwide.

Peat, Inc. • Elk River, MN 55330 • www.peatinc.com • 1-800-441-1880 or 763-441-8387

Circle 151 on card or www.oners.ims.ca/2917-151



TURF COLOR METER

Spectrum Technologies won an engineering award for its Turf Color Meter (TCM 500). The unit provides an objective, accurate measurement of turf color, strengthening the validity of turf quality measurement. Three modes of measurement are available, including the traditional 0-9.9 "green index." Spectrum Technologies/800-248-8873 For information, circle 080 or see http://www.oners.ims.ca/2917-080



FIELD MARKING PAINT

Pioneer's Quik Stripe is fortified with Halogen 2000 optical brighteners to make lines pop off the field during night games and hold up during competition and severe weather. Comes ready to use in aerosol can designed not to clog and empty completely.

Pioneer Manufacturing/800-877-1500 For information, circle 081 or see http://www.oners.ims.ca/2917-081

PENDULUM AQUACAP

Pendulum AquaCap encapsulates a new waterbased formulation of BASF pendimethalin (preemergent active ingredient) to

consistently control crabgrass, as well as more than 40 grassy and broadleaf weeds. A BASF-patented technology surrounds pendimethalin with an ultra-thin capsule, and this combination of encapsulation technology and the new

water-based formulation results in virtually no odor, reduced staining potential and improved handling and storage stability. BASF/919-547-2829 For information, circle 087 or see http://www.oners.ims.ca/2917-087

STA-LO

that aids in increasing plant durability

stress tolerance. Opti-Gro For information, circle 083 or



TopChoice is available only through professional application services.

NOFIREANTS.COM GOES LIVE

Bayer Environmental Science today announces the launch of www.nofireants.com. The website provides information on all aspects of fire ant control, including fire ant biology and identification, research and trial data for TopChoice.

Fire ants infest more than 325 million acres across the southern U.S. and injure more than 20 million people each year with their stings.

Bayer Environmental Science/201-307-9700 For information, circle 082 or see http://www.oners.ims.ca/2917-082

PARK, PLAYING FIELD, **OR PORT-O-POTTY?**

FlightControl PLUS from SePRO Corporation is a sprayable liquid goose repellent that will send geese packing, along with the two pounds per day of droppings they produce! When turf managers and park superintendents use FlightControl PLUS, treated turf looks different to geese in the ultraviolet light spectrum. Geese who feed on treated turf experience a temporary case of indigestion and in a few days become conditioned to avoid feeding in areas where they recognize the ultraviolet absorption of FlightControl PLUS. SePR Corp./ 317-580-8282 For information, circle 085 or

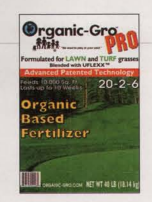
see http://www.oners.ims.ca/2917-085



FERTILIZER

Organic-Gro PRO 20-2-6 with UFLEXX works by supplying nutrients to turf while restoring proper microbial and earthworm activity for more colorful, healthier and stronger fairways and greens. Available in two formulations: SGN90 for greens and SGN150 for fairways and rough. It comes in 50 lb. bags, with 40 bags to a pallet and is also available in 1-ton bulk sack.

Organic-Gro/866-815-4839 For information, circle 088 or see http://www.oners.ims.ca/2917-088





GREG NORMAN TURF COMPANY

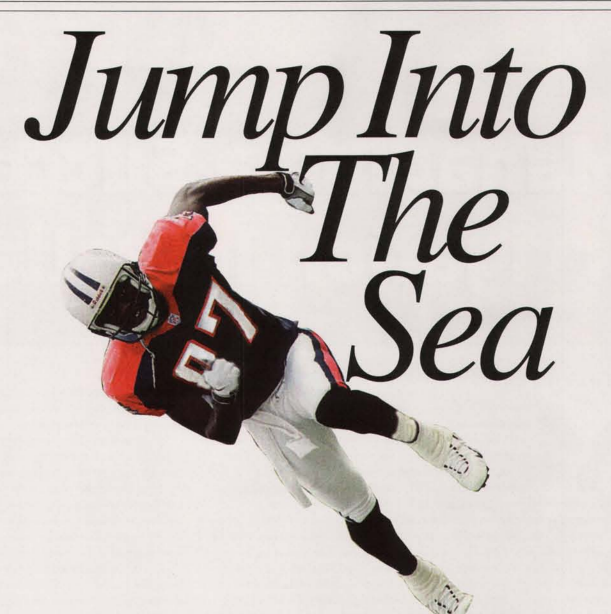
NTEP TRIALS LIKE SHARK'S TURF

Aussie Green, a new hybrid Bermudagrass from Greg Norman Turf, had good results in preliminary data from latest NTEP trials. The grass finished first in testing grounds as climatically diverse as Texas, Virginia, Georgia, Kentucky, and South Carolina, showing temperature tolerance as well as aggressive growth, sod strength, and turf density. **Greg Norman Turf Company** 561-743-8818 For information, circle 086 or see http://www.oners.ims.ca/2917-086



VIGAROOT

VigaROOT is used in spray application programs to reduce stress and stimulate root growth through enhanced water and nutrient uptake and correct micronutrient deficiencies. It is a dry soluble combination of chelated iron chelated manganese, chelated zinc, natural humic substance, seaweed extract, yucca, and a proprietary blend of natural sugars, vitamins, amino acids, and beneficial bacteria. Becker Underwood, Inc/800-232-5907 For information, circle 084 or see http://www.oners.ims.ca/2917-084



· Most Salt Tolerant Turfgrass · Darker Green Color Than Bermudagrass • Tolerates Gray Water, Effluent and Many Medium-to-Poor Quality Water Sources

• Low Fertilization Requirements • Handles Wide Range of Soil pH Levels: 4.0-9.8 • Minimal Pesticide Requirements • High Tolerance to Salt Spray, Water Logging and

Periodic Inundations . Good Rooting in Sandy, Clay or Muck-Type Soils • Can Be Overseeded with Bentgrass-Ryegrass-Alkaligrass Blends • Root Growth & Functionality Still Maintained in 40-55°F Soil Temperature Range

· Excellent Low Light Intensity Tolerance

Providing Excellent Footing & Soft Landings for Professionals, Amateurs and Beginners



Certified Seashore Paspalum www.seaisle1.com

Circle 152 on card or www.oners.ims.ca/2917-152