STMA Chapter News

The New England Chapter: STMA—The New England Chapter STMA will be holding an informal breakfast meeting on March 3 in conjunction with the Massachusetts Turfgrass Conference in Springfield, MA. The Conference is sponsored by the Massachusetts Turf and Lawngrass Association. Future plans include an all-day meeting to be held during August in the mid-New England area. NESTMA has issued its first newsletter to members and supporters.

For information on the breakfast meeting or other chapter activities, contact Mary Owen, University of Massachusetts Cooperative Extension System at (508) 831-1225.

Midwest Chapter: STMA—The chapter's annual meeting and awards luncheon will be March 14 at Avalon Banquets, Elk Grove, IL. Registration opens at 9 a.m., followed by a morning program of educational sessions and the noon luncheon. The afternoon program will run from 1 p.m. to 2 p.m. and will include awards presentations and a keynote speaker.

For information on the chapter, the annual meeting, or other chapter activities, call the chapter hotline (708) 439-4727 or Mike Trigg, Waukegan Park District at (708) 360-4750.

STMA Florida Chapter #1—The chapter's plans for 1993 include an "After Andrew" meeting scheduled for Tuesday, March 16, at Homestead Stadium. On Tuesday, May 18, a meeting and tour will be held at the Palm Beach Polo Grounds. Further details on both of these events will be announced shortly.

Iowa Sports Turf Managers Association—ISTMA already has two workshops set for the summer of 1993. A sports turf workshop will be June 11 at Loras College in Dubuque, IA. It will include sessions on installation and management of irrigation systems and care of soccer fields.

An August 4 workshop will take place in Des Moines at Sec Taylor Stadium, home of the Chicago Cubs AAA affiliate. It will cover baseball maintenance. Further details on these workshops will be announced soon.

For information on these workshops or other Iowa chapter activities, contact Gary Peterson (515) 791-0765. **Chesapeake Chapter: STMA**—The Chesapeake Chapter continues to progress with exciting plans for 1993. Those interested in participating in this process are invited to attend chapter board meetings scheduled for the first Wednesday of every month.

For information on the chapter and its activities, contact the hotline (301) 865-0667 or Ray Flood at (301) 405-3320.

Colorado Chapter: STMA—On December 30, the Colorado Chapter of the Sports Turf Managers Association held its annual meeting at Mile High Stadium. Year-end reports were given by Bill Whirty, city of Fort Collins parks, who then turned the meeting over to the new president, Ron Marten, Falcon School District. He introduced his board: Joe Adams, City of Greeley Parks, president; Bill Thorton, Toro Industries, vice president; Dave Rulli, Jeffco School District, secretary; Ross Kurcab, Denver Broncos, and Mike Wehrman, Air Force Academy, directors at large.

The new board is planning the 1993 workshop and meeting schedule. For further information, contact Ron Marten at (719) 495-3601.

Carolina Chapter: STMA—For information on the Carolina Chapter and its activities, contact Marc Farha, facilities manager for the Charlotte Knights at (704) 332-3746.

SPORTS TURF MANAGERS ASSOCIATION HONORS TOMA

George Toma, the only sports turf consultant to the National Football League (NFL), received the Harry C. Gill Memorial Award at the 4th Annual Sports Turf Manager's Association Conference and Exhibition, Indianapolis Convention Center, December 13-15, Indianapolis, IN.

The annual award, sponsored by STMA, is given to a sports turf professional who has made significant contributions to sports turf management and represented the sports turf industry with dedication, enthusiasm, and professionalism.

"Toma is admired by sports figures from owners and managers to players and promoters," said Dr. Jim Watson, vice president and agronomist, The Toro Company."

Other honors presented were as follows:

• Soccer Field of the Year, Northwest Park, City of LaPorte Parks and Recreation, LaPorte, TX.

• Excellence in Research Award, Dr. Henry T. Wilkinson, University of Illinois, Champaign, IL.

• Outstanding Commercial Affiliate, John Deere and Company, Moline, IL.

• President's Award, Adams Publishing Company, Van Nuys, CA

• Scholarship Award, John Pridgen, Lake Community College, Lake City, FL.

• Scholarship Award, Patrick A. Sheer, California State Polytechnic University, Pomona, CA.

Wilkinson received the Excellence in Research Award for successfully improving the integrity of sports turf grass with his research entitled, "Plant Tissue Analysis and Soil Amendments Using Calcined Clay." John Deere and Company received the Outstanding Commercial Affiliate Award for its marketing and public relations support of the sports turf industry, and Adams Publishing Corporation received the President's Award for its marketing and public relations of STMA through *sportsTURF Magazine*.

STMA's Fourth Annual Conference was held in conjunction with the National Conference of High School Directors of Athletics at the Indiana Convention Center and Hoosier Dome. More than 150 sports turf professionals attended the STMA conference themed, "Promoting Better and Safer Sports Turf Areas."

STMA's conference offered workshops and concurrent sessions on various turfgrass management issues ranging from basic turfgrass management, athletic field reconstruction and innovations in the industry, to seed priming and pregermination. Panel discussions, featuring sports turf managers from across the country, offered advice on how to handle various athletic field situations.

The vendor exhibit showcased the latest in turfgrass technology and services, new and improved grasses, procedures for specifying soil texture, and techniques for the construction and establishment of athletic fields.

For more information about STMA, contact STMA Headquarters, 401 N. Michigan Avenue, Chicago, IL 60611-4267, (312) 644-6610, Fax (312) 321-6869.

BEAM ADDS DISTRIBUTION SITES

Beam Clay has announced new bulk distribution points for its red brick, lava and granite infield topdressings, and red warning track surfaces. The sites will be throughout the Southeast (Florida, Georgia, North Carolina, Virginia, Alabama, Tennessee, Kentucky, and Indiana) and the West (Arizona and Colorado).

The Southeast and Midwest are sites for the red brick warning track surfaces as well as the infield mixes. Red Lava Dust and Red Lava Track will come from Colorado and Stabilizer Red-Infield Mix and Warning Track, a blend made with Stabilizer will come from Arizona.

TURF GUIDE DEVELOPMENT

The Turfgrass Science Division of the Crop Science Society of America is gathering information for the "Turfgrass Management Teaching Resource Guide." It will provide information regarding available teaching resources for individuals involved in turfgrass education and training. Resource materials to be included are videos, slide sets, computer software, computer services, books, periodicals, and other teaching aids such as irrigation components, plant, insect, seed, and fertilizer specimens.

Any potential teaching aids that should be included should be sent to: Dr. Keith J. Karnok, Agronomy Department, Plant Science Building, University of Georgia, Athens, GA 30602, Phone (707) 542-0931, Fax (707) 542-0914.

KOSTKA JOINS AQUATROLS

Dr. Stanley J. Kostka has become Aquatrols director of research. He will manage the company's laboratory, cooperative research, quality control, technical services, regulatory affairs, and new product development.

Kostka received his Ph.D. in plant pathology from the University of Massachusetts. Prior to joining Aquatrols, he was a research manager with a agriculture biotechnology company. He also served on the faculty at the University of Massachusetts and worked for the National Park Service.

RUTGERS RECEIVES ROYALTIES



Dr. Reed Funk of Rutgers University received a royalty check from Seed Research of Oregon. The \$182,000 payment is based upon sales of turfgrass varieties developed by the company in conjunction with Dr. Funk. The varieties, used throughout the turfgrass industry, are SR 4000, SR 4100, and SR 4200 perennial ryegrasses; SR 3000 and SR 3100 hard fescues; SR 5000 Chewings fescue; Titan and SR 8200 tall fescues; and SR 2000 Kentucky bluegrass.



ROOKIES



MOWER

The Scag SSZ "Super Z" mower has a 48-inch cutter deck, which gives a smooth, manicured cut. Planned engine options include 16-hp and 18-hp Briggs & Stratton and Kohler models. The unit provides ground speeds to 6.8 mph.

Additional features include an electric blade engagement clutch, durable taper roller bearing spindles, and an oversized five-gallon gas tank.

SCAG POWER EQUIPMENT, INC. Circle 128 on Postage Free Card

Circle 123 on Postage Free Card

ROOKIES

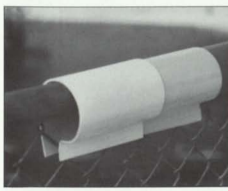
BERMUDAGRASS



Sahara bermudagrass has been developed and improved for 20 years. It is drought-resistant, has greater density, improved color, finer leaf texture, and increased resistance to bermudagrass stunt mites. It is also easy to seed and it sprouts fast.

FARMERS MARKETING CORPORATION Circle 129 on Postage Free Card

FENCE CAPS



Fence Guard protective caps attach to the tops of chain link fences and protect against injuries. They are made of weather-resistant heavy vinyl and are secured to the top of fences with plastic fasteners.

The products come in the two highvisibility colors of orange and yellow. The yellow can be used to clearly show foul lines on a ball field. To customize fields, additional colors are available on special order.

OLY-OLA RECREATIONAL Circle 130 on Postage Free Card

FERTILIZER



PROPELL turf fertilizer has been formulated to withstand the growing conditions common to the midwestern states of Missouri, Kansas, Nebraska, Iowa, and Illinois. It is ideal for turfgrass cut above 3/4-inch, like athletic fields and golf course fairways and roughs.

It contains sulfur-coated urea, slowrelease nitrogen, and iron. FARMLAND INDUSTRIES

Circle 131 on Postage Free Card

SPRAYER CONTROL KITS

The TeeJet 734 and 744A sprayer control kits eliminate the use of manual valves to adjust spray pressure or shut-off sprayer booms. Both include a sprayer control with removable rocker switches, pressure-adjusting switches, a standard 2.5-inch pressure gauge, TeeJet 144A DirectoValve solenoid valves, a model number 244 electric pressure-control valves, and all necessary plumbing and wiring hardware.

The 734 is designed to control threesection booms while the 744A is available for control of one- and three-section booms. The 744A also has options such as a liquid-filled gauge for precise measurement. A lighted gauge and on/off indicator lights for each boom section, enable the operator to monitor the unit during early morning or evening applications. **SPRAYER SYSTEMS COMPANY** Circle 132 on Postage Free Card



ROOKIES

TOP DRESSER

The Mete-R-Matic III F12D top dresser has a new conveyer belt with Chevron ridges that delivers a uniform and controlled flow of material to the delivery brush. The system can apply a micro fine layer of top dressing, eliminating the need for a drag mat operation after top dressing.

The electric clutch actuator is controlled from the operator's position. A delayed reaction feature enables the operator to actuate the unit when the turf truck passes over the desired starting point and delay starting the application until the back of the unit moves over the same point.

TURFCO MANUFACTURING, INC. Circle 133 on Postage Free Card



Exclusive contour-hugging design stimulates growth and incorporates seed and fertilizer. Adjustable penetration. Excellent for smoothing rough edges or preparing seedbeds in new construction. **Breaks up and scatters aerifier plugs without clogging!** 3-pt. lifts available. Sizes from 4' to 24'.

> Call or write for details. 1825 West Hovey Normal, IL 61761



Circle 125 on Postage Free Card

PORTABLE RADIOS

The MTX 8000 and 9000 portable radios are available in the 800 and 900 MHz bands respectively. Both feature three watts of transmit power, programmable scan, and a built-in noise canceling microphone.

The series has three different models in the 800 and 900 bands. The basic model is non-keypad and non-display. The list model has a six-button keypad and a front-mounted, 14-character alphanumeric LCD display. The full-featured model has a 15-button keypad and a front-mounted LCD display.

Features include paging, unit-to-unit private conversation, telephone interconnect, and dual-mode operation. **MOTOROLA, INC.** Circle 134 on Postage Free Card

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Classified Advertising Rates: \$55.00 per inch payable in advance. One inch minimum (about 50 words). Send copy with check for \$55.00 at least four weeks prior to issue date to: sportsTURF, P.O. Box 8420, Van Nuys, CA 91409 or fax to (818) 781 8517. Blind box numbers are available. Special borders and rules will be billed at display advertising rates. Classified ads are not commissionable.

POND & LAKE LINERS

Buy Direct from fabricator 20, 30, 40 mil PVC, Hypalon, HDPE, & VLDPE. Custom fabricated panels of up to 25,000 S.F. Material Only, Material & Supervision or Complete Installation service available.

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"Seeded on May 25th played on August 10th."



JULY



Joe Motz, President Motz Sports Turf Inc.



P.O. Box 1051, Lake Oswego, OR 97034 Tel: 503-636-2600 Fax: 503-636-7020



Joe Motz picks Finelawn 5GL to meet a tough challenge.

The University of Cincinnati turned to Joe Motz, president of Motz Sports Turf to renovate its soccer field. Motz reported he turned to Finelawn 5GL turf type tall fescue. He seeded the field on May 25th and play began on August 10th.

Motz chose Finelawn 5GL for ...

- Fast establishment
- · Heavy wear tolerance
- Superior disease resistance, especially brown patch
- Beautiful, low growing tall fescue turf

Finelawn 5GL tall fescue stands out under moderate maintenance and irrigation conditions like those at the University of Cincinnati. In fact, both superintendents and sports turf managers agree that the use of Finelawn 5GL tall fescue has successfully reduced their consumption of chemicals and water.

If Motz can meet the time frame and environmental challenges, plus the demands of heavy stress conditions, you can too. So no matter if it's an athletic field, golf course, sod field, lawn or landscaping, be a winner with Finelawn 5GL.