EMPLOYMENT

JACK NICKLAUS
GOLF SERVICES

...is currently seeking qualified applicants for the following positions:

SUPERINTENDENTS
WANTED!!

To try these new labor-saving devices:

• The “New Flymo”: The original Flymo is back with a brand new look.

• “LEVEL-EEZ”: A unique kit that allows you to raise Toro & Rain Bird sprinkler heads in minutes with No Digging Required.

• “DonutTrimmer Edging Blades”: Allows you to edge bunkers, sprinkler heads, yardage markers & cart paths in minutes.

• “Aqua-Quick”: Turns Toro & Rain Bird in-head sprinklers into 1” water source instantly. To order, call:

Precision Small Engine Co.
Andy Masciarelli, Distributor
1-800-345-1960
Thomas R. Wait
New Product Developer

FOR SALE

POCKET SIZE 12 OZ.

GOLF COURSE NEWS

...now offers you the opportunity to reach the decision makers at thousands of golf facilities with an exclusive mailing list.

Call Simone Lewis for details.
(813) 576-7077
Continued from page 50

203-2000 Weston Road, Weston, Ontario M9N 1X3; 800-387-1056.
21—GCSAA seminar in Milwaukee, Wis., on Safe Pesticide Management. *
24—Seminar on Soil Modifications in Montreal, Quebec, Canada, by Dr. Donald Waddington. Contact the Canadian Golf Superintendents Association, 203-2000 Weston Road, Weston, Ontario M9N 1X3; 800-387-1056.
25-26—GCSAA seminar in Indianapolis, Ind., on Integrated Pest Management. *
April
11-14—Golf Asia '91, the first international golf show for the Asia-Pacific region, at the World Trade Centre in Singapore. Contact Zainal Abdin Shah, exhibition manager, at Connex Private Ltd., 3015A Ubi Road #05-33, 11/12, Kampong Ubi Industrial Estate, Singapore 1440; telephone 7489696.
16-17—GCSAA seminar in Palm Springs, Calif., on Disease Identification and Control. *
22-24—Golf Development Expo in Palm Springs, Calif. Contact Criterdon Research Institute, Inc., P.O. Box 1159, Novato, Calif. 9448; 800-443-8318.

July

August
8—MNLA Summer Meeting and Trade Show in St. Paul, Minn. Contact Minnesota Nursery and Landscape Association at 612-623-4667.
16-18—TAN-MISSLARK Regional Nursery and Garden Supply Show in Dallas. Contact Texas Association of Nurseriesmen at 512-299-5182.

September
1-3—International Garden Trade Fair in Cologne, Germany. Contact show producers at 212-974-8836.

November
5-6—Indiana State Lawn Care Association Conference and Show in Indianapolis. Contact ISLCA at 317-373-5010.
5-6—New York State Turfgrass Association Turf and Grounds Exhibition in Rochester, N.Y. Contact NYSTA at 800-873-7393.
14-16—Landscape Maintenance Association Meeting and Demo at a site to be determined. Contact Texas Association of Nurserymen at 512-280-5182.


**Tulip Colorblends... Nature's Fireworks ®**

A flower display you can put on.

Wholesale Bulbgrowers and Exporters

Phone (216) 933-5927 FAX (216) 933-7839

USA Address: P.O. Box 236, Haddonfield, NJ 08033

1616ZG Hoogkarspcl, Holland

SCHIPPER & CO.

UNIT STRUCTURES, INC.

CALL

differential. Call or write for details.

sunbelt

**PATH PAVERS**

For maintenance free concrete paths using the

“FAST TRACK” METHOD

Environmentally Sensitive & Economical

For more details, call

(904) 628-3141

P.O. Box 4228 • Homosassa Springs, FL 32647

Members GSAA, GCSA, NGF


circle #160

**Keep Your Divot Seed Mixture Where It Is Used...**

... in Divot Seed & Soil tee buckets next to the tee markers.
Available in Cedar or Bedwood slats and with companion
TrashM debris buckets.

Ask Your Golf Course Distributor for

INNOVATIVE MAINTENANCE PRODUCTS FROM

**Mower Mate**

Custom Models for the Golf Industry

555 whitehall street sw.

atlanta, ga. 30303 (404) 658-1704


circle #161

**willadsen scale models**

Custom Models for the Golf Industry

555 whitehall street sw.

atlanta, ga. 30303 (404) 658-1704


circle #161

**Mower Mate**

U.S. & Foreign Patents Pending. Canadian Pa. #66379.

Protect your greensmower from damage due to transport from green to green. Our exclusive 3-point clamping system suspends your reel, bedknife, verticutter & differential. Call or write for details.

BELL TURF EQUIPMENT

316 Blossom Hill Rd.
San Jose, CA 95123
(408) 979-5061


circle #165

**Modular Golf Course Markers**

- OUT-OF-BOUNDS MARKERS
- YARDAGE MARKERS
- GROUND UNDER REPAIR MARKERS
- TEE MARKERS
- HAZARD MARKERS

SEE OUR NEW "PATH MINDERS" Booth 3344, GCSAA SHOW 19-21

For more information call Toll Free

1-800-969-5920

MARKERS, INC.


circle #167

**Sheaffer**

Continued from page 54

Organic fertilizer for the next alfage crop. Furthermore, thin decomposition uses up a lot of oxygen. Once all the oxygen is gone, decomposition goes anaerobic and that releases the methane and sulfur gasses that smell so bad.

"Properly employed, aeration alone can cut down on odors by keeping dissolved oxygen levels high enough to prevent anaerobic decomposition. But aeration does nothing to affect the levels of dissolved nutrients that feed successive algae blooms. Aeration can beat the water severely enough to prevent green filamentous algae growth. But it can't stop the blue-green algae that stay suspended throughout the pond and contribute to a dark, murky appearance."

"Important for sewage treatment water is the high levels of chlorine and other salts. These cause grass damage when this water is used for irrigation. Neither aeration nor chemicals can remove these salts."

Sheaffer explained that his system, "restores and renues the water by oxidizing harmful organics and nutrients that build up otherwise. It also oxidizes out salts like chlorine. The activated oxygen destroys the elements that lead to so many problems."

"Additionally, we supply aeration at the bottom to raise dissolved oxygen levels. This prevents odors associated with anaerobic decomposition and keeps nutrients tied up in the bottom sediments. Instead of killing algae blooms, we keep the nutrient levels low enough to prevent them from ever occurring. We work to restore water by creating a true ecological balance. That includes plants, fish, plankton, etc."

Sheaffer said he has installed the system on a dozen courses, primarily in California and Arizona. The cost has ranged from $5,000 for a one-acre pond to $120,000 for a 325-acre lake.

Hardman said the installation and $80 to $100 per year maintenance costs are "very reasonable." He also uses less electricity than other systems, he added. "In all honesty, there's no other treatment method I have seen that is as effective, and as cost-effective, as the Sheaffer System," Alderman said.

Chris Loyal is a writer based in Milford, Conn.

GOLF COURSE NEWS

**Continued from page 52**

announced. Contact LMA at 813-884-2312.

17-20 — Green Industry Expo in Tampa, Fla. Contact Associated Landscape Contractors of America at 703-241-5004.

18-21 — Professional Lawn Care Association of America Convention and Trade Show in Tampa, Fla. Contact PLCAA at 404-977-3223.


December

3-4 — Southern Grounds and Turf Maintenance Expo in Myrtle Beach, S.C. Contact show producers at 800-533-7702.


* — For more information or to register, contact Betsy Evans, education coordinator, Golf Course Superintendents Association of America, at 800-472-7276 or 913-841-3249. The seminars are dependent upon the availability of the instructors, and are therefore subject to change. One-day seminars cost $100 for GCSAA members and $120 for non-members; two-day seminars cost $180 for members and $210 for non-members.

**Shawer**

Continued from page 54

Environmentally Sensitive & Economical for irrigation. Neither aeration nor chemicals can remove these salts."

Sheaffer explained that his system, "restores and renues the water by oxidizing harmful organics and nutrients that build up otherwise. It also oxidizes out salts like chlorine. The activated oxygen destroys the elements that lead to so many problems."

"Additionally, we supply aeration at the bottom to raise dissolved oxygen levels. This prevents odors associated with anaerobic decomposition and keeps nutrients tied up in the bottom sediments. Instead of killing algae blooms, we keep the nutrient levels low enough to prevent them from ever occurring. We work to restore water by creating a true ecological balance. That includes plants, fish, plankton, etc.

Sheaffer said he has installed the system on a dozen courses, primarily in California and Arizona. The cost has ranged from $5,000 for a one-acre pond to $120,000 for a 325-acre lake.

Hardman said the installation and $80 to $100 per year maintenance costs are "very reasonable." He also uses less electricity than other systems, he added. "In all honesty, there's no other treatment method I have seen that is as effective, and as cost-effective, as the Sheaffer System," Alderman said.

Chris Loyd is a writer based in Milford, Conn.

GOLF COURSE NEWS

**Continued from page 52**

announced. Contact LMA at 813-884-2312.

17-20 — Green Industry Expo in Tampa, Fla. Contact Associated Landscape Contractors of America at 703-241-5004.

18-21 — Professional Lawn Care Association of America Convention and Trade Show in Tampa, Fla. Contact PLCAA at 404-977-3223.


December

3-4 — Southern Grounds and Turf Maintenance Expo in Myrtle Beach, S.C. Contact show producers at 800-533-7702.


* — For more information or to register, contact Betsy Evans, education coordinator, Golf Course Superintendents Association of America, at 800-472-7276 or 913-841-3249. The seminars are dependent upon the availability of the instructors, and are therefore subject to change. One-day seminars cost $100 for GCSAA members and $120 for non-members; two-day seminars cost $180 for members and $210 for non-members.

**Shawer**

Continued from page 54

Environmentally Sensitive & Economical for irrigation. Neither aeration nor chemicals can remove these salts."

Sheaffer explained that his system, "restores and renues the water by oxidizing harmful organics and nutrients that build up otherwise. It also oxidizes out salts like chlorine. The activated oxygen destroys the elements that lead to so many problems."

"Additionally, we supply aeration at the bottom to raise dissolved oxygen levels. This prevents odors associated with anaerobic decomposition and keeps nutrients tied up in the bottom sediments. Instead of killing algae blooms, we keep the nutrient levels low enough to prevent them from ever occurring. We work to restore water by creating a true ecological balance. That includes plants, fish, plankton, etc.

Sheaffer said he has installed the system on a dozen courses, primarily in California and Arizona. The cost has ranged from $5,000 for a one-acre pond to $120,000 for a 325-acre lake.

Hardman said the installation and $80 to $100 per year maintenance costs are "very reasonable." He also uses less electricity than other systems, he added. "In all honesty, there's no other treatment method I have seen that is as effective, and as cost-effective, as the Sheaffer System," Alderman said.

Chris Loyd is a writer based in Milford, Conn.