NOVEMBER 1990

ARCHITECTS & BUILDERS



DESIGN AND DEVELOPMENT CONSULTING SERVICES (913) 381-9537 POST OFFICE BOX 7497 OVERLAND PARK, KANSAS 66207-0497

For free information circle #170



opening at a phenominal rate. And existing courses are being redesigned to keep up with new trends. That's where EAGO, Inc. comes in ..

We are a young firm specializing in golf course shaping, as well as renovations and restoration of existing courses. With an eye on aesthetics, maintenance and playability, EAGO, Inc. can bring your course up to par.

3214 Brassfield Rd., #5301 Greensboro, NC 27410 (919) 288-2991

Member GCBA, GCSAA

For free information circle #172



For free information circle #178



Denis Griffiths and Associates has provided golf course architectural services for twenty years including completed projects located throughout the World. The firm offers comprehensive design services for new development and renovation projects from site selection and master planning to construction documents and construction administration

Current projects include new courses in Georgia, Florida. California, Colorado, Japan, Thailand, England and Puerto Rico.



President

20087 Las Ondas Court Cupertino, CA 95014 USA Tel (408) 252-6416 Fax (408) 252-6674

For free information circle #175

R

EMIL PAVELEC

(201) 939-6182

PAVELEC BROTHERS GOLF COURSE CONSTRUCTION CO., INC.

✓ New Construction **√** Renovation ✓ Field Drainage Systems **TONY PAVELEC** (201) 667-1643

> 98 Evergreen Ave. Nutley, NJ 07110



NEW PRODUCTS

Cushman offers new aerator tine attachments

Cushman has introduced new tine holder attachments and 1/4-inch solid tines for the Ryan GA 30 and Ryan GA 24 aerators.

The solid tines are designed for midsummer and off-season aeration to supplement regular spring and fall core aeration treatments.

The solid tines provide increased oxygen, nutrient and water intake to the turf root zone, but do not pull cores to the surface.

The new system for the GA30 will include "quint" tine holders, with five 1/4-inch solid steel tines and adjustable spacing from 1-3/8by-1 inch to 1-3/8-by-5 inches.

The GA24 can be equipped with "quad" tine holders with four 1/4-inch tines and spacing of 1-by-1 inch. Surface penetration can be adjusted from two to three inches.

The new solid tine treatment is designed as supplemental aeration and is not intended to replace regular spring and fall aeration. "However, these new attachments allow the superintendent to get increased utilization of his aeration equipment and thus make it more efficient to own," said Cushman manager of turf product sales Clark Staples.

For more information contact Cushman, Inc., P.O. Box 82409, Lincoln, Neb. 68501 or call 800-228-4444. Circle No. 308

Hose-end sprayer made for course

A hose-end applicator designed to apply Hydro-Wet Turf Wetting Agent is being marketed by Kalo, Inc. of Overland Park, Kan.

"It's the only hose-end sprayer designed for the golf course," said sales manager Chuck Champion.

The sprayer accurately applies Hydro-Wet to tees and greens. It also applies micronutrients and other additives. The Pro-Ap metering system mixes small quantities of chemical with large volumes of water and offers a variety of chemical dilution rates.

The Pro-Ap connects to one-inch water service, adapts to 3/4-inch. The pistol-grip design and light weight reduces operator fatigue. It is molded from chemical-resistant Celcon.

For more information contact Kalo, Inc., 4370 W. 109th St., Suite 210, Overland Park, Kan. 66211-1311 or call 913-491-9125. Circle No. 305

Beefed-up triplex mower available

Jacobsen now offers a more powerful gas Tri King triplex mower for tees, fairways and trim. The new Tri King 1671G also has a larger height of cut range and larger front tires.

The Tri King 1671G has a 16-horsepower gasoline engine. It has a 71-inch cutting width and choice of five- or 10-blade, seven-inch reels.

The Tri King 1671G's height of cut is adaptable to a wider range of conditions. Blades can be set from 3/8-inch to three inches.

Larger 20-inch tires improve ground clearance and a balanced design reduces compaction. Three-wheel drive is available.

For more information write Jacobsen, 1721 Packard Ave., Racine, Wis. 53403-2561 or call 414-637-6711. Circle No. 309