

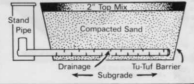
## Barriers is a Water Conserver

By building your greens, tees and fairways over Tu-Tuf barrier liners the PURR-Wick way you will be able to cut your water usage a minimum of 50%, and you'll save fertilizer, labor and maintenance costs as well.

Thus you will have total control over your water usage through drought or wet periods. The Tu-Tuf barrier retains water and nutrients and redistributes them to the root-zone as needed.

Write or call for free brochure and ask about our perforated sand trap liner.

**PURR-Wick Cross Section** 



STO-COTE PRODUCTS, INC.
Richmond, IL 60071
Call TOLL FREE 800/435-2621
In Illinois Call 815/675-2358

Circle 115 on free information card

## "If you're really minding your own business, you're giving more to higher education."

John T. Connor Chairman and Chief Executive Officer Allied Chemical Corporation



Make America smarter. Give to the college of your choice.

Council for Financial Aid to Education, Inc. 680 Fifth Avenue, New York, N.Y. 10019

Add A Public Service of This Magazine
8 The Advertising Council.

## Producis



A 3000 BTU output propane catalytic aerial bucket heater is now available from the T. A. Pelsue Company. The new model 1575 "Stratalytic" heater can quickly be mounted anywhere around the top rail of any aerial lift bucket. It is fueled by a truck-mounted propane bottle, or from an optional disposable day bottle. The heater meets every safety requirement with A.G.A. approved regulator, safety valve and thermocouple control.

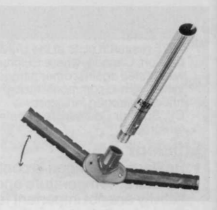
Circle 701 on free information card



The new Model 697-A Soil Tester by Hellige provides quick, accurate tests and soil treatment instructions for the 14 most important chemical soil elements. The scientific test methods were devised by Prof. E. Truog, chairman, dept. of soils, University of Wisconsin.

Reagents and all necessary equipment are provided for making phosphorus, potassium, pH, calcium, magnesium, chlorides, nitrates, ammonia sulfates, aluminum, humus, manganese, nitrite nitrogen, ferric iron and plant tissue tests. Full instructions are given for correcting improper soil conditions.

Circle 702 on free information card



Kee Manufacturing Co. has introduced a hand-operated "Underwater Weed Cutter". The specially designed blades pivot forward and backward each time you change the direction of movement of the cutter. This allows the uncut weeds to slip off the ends of the blades and avoids fouling the cutter.

Circle 703 on free information card



Homelite has introduced a gasoline-powered chain saw model with triaxial anti-vibration system, deluxe safety hand guard and single trigger with safety-interlock.

The VI Super 2 saw is equipped with a powerful 1.9 cubic-inch displacement engine. The new model features Homelite's exclusive Safe-T-Tip anti-kickback device that fits over the nose section of the guide bar. It has a 14-inch cutting attachment.

Circle 704 on free information card



Omega, a fine-leafed perennial ryegrass variety, is now available through Garfield Williamson Inc.

Combining the deep green appearance of a bluegrass with the rapid germination of a ryegrass, Omega is recommended for upgrading established turf and seeding bare spots, slope, traffice areas and other hard-to-grow places.

Although optimum performance occurs in medium to full sun, Omega is also an excellent component of heavy shade mixtures, blending uniformly with other desirable lawn grasses. Omega also has qualities of drought and disease resistance, cold hardiness, minimum maintenance and adaptability to a wide range of growing conditions.

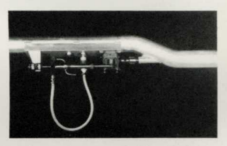
Omega is available in 25 and 50 lb. emblem bags. Blue tag certified - Poa annua free.

Circle 705 on free information card



A new TrueLine pressure spraytype striper developed by Trusco Mfg. Co. uses CO, pressure and has a 7-gal, paint tank for striping large parking areas, traffic lanes, and all athletic fields. The paint and pressure tanks are mounted on welded chassis that ride on four ball bearing wheels.

Circle 706 on free information card



A water-powered chemical injector for injecting liquid and soluble fertilizers and pesticides into an existing or new irrigation system has been introduced by Clearwater Engineering.

The unit has a variable-capacity positive displacement pump, which is powered by the water flowing through an irrigation line. Since the volume and pressure of the flow of water controls the speed at which the injector operates, constant water-to-chemical ratio is maintained.

Circle 707 on free information card



AUGUST 1977/WEEDS TREES & TURF 55