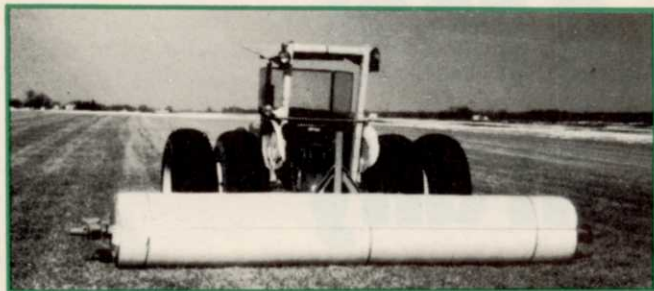


# TURFNIT

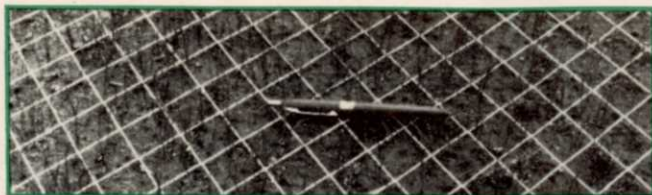
NETTING DESIGNED AND MANUFACTURED SPECIFICALLY FOR THE SOD INDUSTRY



Each roll of TURFNIT is 14' wide by 28" in diameter and weighs approx. 650 lbs. Picture above shows Councell's Universal Net Layer ready to lay roll of TURFNIT.



Picture above shows TURFNIT being laid in field after seeding. Roll of TURFNIT is stretched to approx. 116' width in field and each roll covers approx. 7 acres.



Above shows typical hole configuration of TURFNIT in field after installation.

- No Tent Up—weeds penetrate through TURFNIT
- In field use, TURFNIT withstood winds in excess of 50 MPH with no movement
- TURFNIT speeds up sod harvest time and helps prevent soil erosion
- Cut labor installation time by using TURFNIT

Please call or write for further information on TURFNIT:

Joseph F. Lamb, President  
Delmarva Textile Co. Inc.  
254 N. Rehoboth Blvd.  
Milford, DE 19963  
(302) 422-7531

Write 128 on free information card

## WT&T

# PRODUCTS

**Fastgrass**, a varietal blend of fine-leaved perennial ryegrasses, forms a dense stand quickly and blends in well with other desirable grasses, such as Kentucky bluegrass, Creeping Red, or Chewing fescue. This variety, from Otto Pick & Sons Seeds Ltd., has a dark color, mowes easily, withstands low mowing heights, and resists many turf diseases. It holds up well to traffic and can be used on golf course fairways, tees, and greens in the South, football fields, and other highly tread areas.

Write 701 on free information card

**Efficient handling of hose and electric cable** saves time and convenience. Hannay Reels on Wheels handle fluids, gases, cable with electrical connections, or rope and chains. They adapt to a wide variety of maintenance applications, such as spraying, watering, fertilizing, edging, trimming, and pruning.

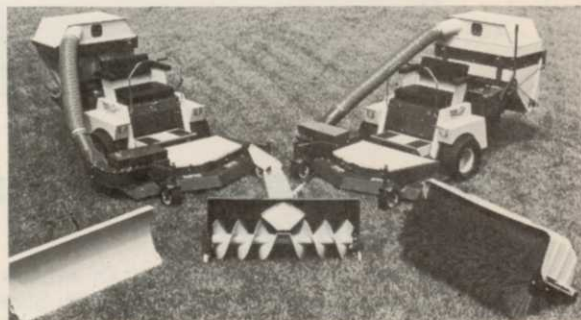
Models 1100 and 1200 are continuous flow reels and handle  $\frac{3}{8}$  through 1-inch inside diameter hose. They are equipped with swivel joint inlets, fluid hubs and outlet risers, and are made with steel handles, rubber-tipped front legs, and rubber wheels for easy transport over uneven surfaces. Models for dry storage handle 2,000 feet of  $\frac{3}{8}$ -inch outside diameter cable, rope, etc. Another model transports electric cable and comes with a 6-foot lead of Type SO cable with a 3-prong male plug.

Write 703 on free information card

**A quick disconnect** of the 44-, 52-, and 61-inch mower decks makes for easy attachment of optional equipment on Grasshopper's 12- and 16-horsepower riding mowers. Attachments include a 48-inch dozer blade, adjustable to bi-directional angles; snow thrower with 12-inch auger and rotating discharge chute; and rotary broom with protective cover.

A vacuum grasscatcher discharges into a self-contained, rear-mounted collection hopper. A fan assembly powered by the mower deck drive conveys clippings to a catcher. Dual hydrostatic drives power each drive wheel independently, providing maneuverability that saves labor and fuel.

Write 705 on free information card



**Correction:** The Kleco drift-proof sprayer listed in March "Products" is manufactured by Kinder Lawn Equipment Co., Denton, TX.

**Dicoa Irrigation Systems**, a division of Raindrip, Inc., has introduced Turbo-Flush in-line emitters which have a wide flow path to prevent clogging. They are available in 1/2, 1, and 2 gph capacities for tubing sizes of .520 inch and .400 inch inside diameter.

**Write 708 on free information card**

**A 60-inch rotary mower attachment** provides a clean, even cut over most terrain because of its adjustable anti-scalp caster wheels in front and anti-scalp rollers in the center of the mower in the front and rear. The Gravely mower for 16 to 19.9 horsepower tractors comes with gauge wheels in the rear and an all-gear drive from tractor to mower gear box for efficient transmission of power.

**Write 709 on free information card**



**A modular combine** can seed, fertilize, dispense insect and weed controls, and aerate, all at once. The combine, called Trac'n Combo, by a manufacturer of the same name, can increase productivity and reduce costs by accomplishing several tasks in one pass. It mounts directly onto any tractor and its modular design allows good maneuverability, especially in confined areas.

A patented drive system allows the combine to dispense and aerate in either forward or reverse. Other features include retractable aerator and spinner plate for travel over rough terrain or curbs. The combine aerates up to 2 inches deep and dispenses over a 5 to 12 foot area.

**Write 715 on free information card**

**A complete line of backhoe loaders** come with side-shift to permit digging right next to barriers, me-



dians, fences, and property lines. It reduces interruption to traffic flow by leaving all lanes open except the one in which the loader is working. Sideshift also gives the operator an unobstructed

view of the trench and anyone working in and around the trench. With the backhoe tucked in, there is greater road stability to and from the job.

Front loading provides up to 6,500 pounds lift, 13,800 pounds breakout, 1 1/4 cubic yard bucket, and 10 feet 11 inch loadover height. Digging depths range from 13 feet to 19 feet 2 inches. JCB Inc. makes the line.

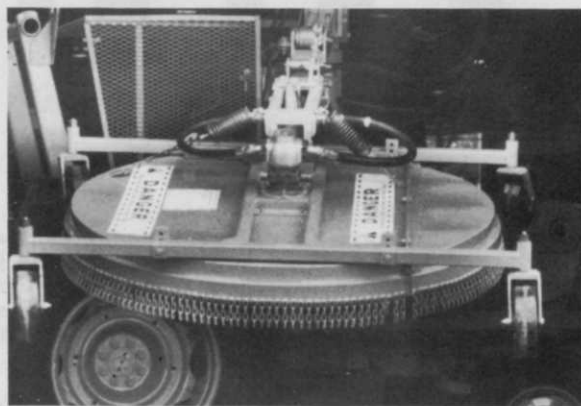
**Write 707 on free information card**

**A grass seed product**, ProTurf Utility Mixture, from O.M. Scott & Sons, establishes turf quickly, wears well, and covers throughout the year. It was developed especially for golf course roughs, school grounds, athletic practice fields, cemeteries, general landscape and utility areas, and where soil needs to be stabilized against erosion. It contains Vicia Kentucky bluegrass, perennial ryegrass, and creeping red fescue.

**Write 704 on free information card**

**Slope and ditch mower** by Auto Specialties Mfg. Co. floats on a boom that extends to 28 ft. from its tractor mount. It solves problems by cutting vegetation in water-filled ditches, steep slopes, and along fencelines. A brake keeps the head from creeping under its own weight. More than 1,000 units are currently used for right-of-way work.

**Write 716 on free information card**



**Fiber-Lock**, an acrylic emulsion binder developed by Superior Fiber Products Co. locks in soil stability in landscaping and land reclamation. It has been designed to control erosion, minimize sediment loss, keep down blowing dust, and act as an efficient binder. It can be used in hydroseeding or hydrograssing projects in either a one-step or multi-process. The product comes in 5-gallon pails and 55-gallon drums.

**Write 719 on free information card**

**A soil salts meter** from Advanced Marketing, Inc. indicates soluble salts in soil at a "Safe" or "Danger" level in a 5 second test. It is permanently calibrated and requires no battery. Simple directions tell how to correct imbalance.

**Write 720 on free information card**