



DRAINAGE TUBING: Hancor Inc.,
Div. of Hancock Brick & Tile Co., Findlay, Ohio

Easy installation and multi-system adaptability are just two of the features of this turf-flow, flexible drainage tubing. Outside diameter is only two and three-eighths inches and the tubing weighs 68 pounds per 500 foot coil. All this permits installations with smaller trenches, less fill, and greater time and labor savings. The corrugated construction of the tubing allows the use of screw-type fittings for added reinforcement. Protected by corrugations, .008 inch by $\frac{3}{8}$ inch slits let the tubing "breathe" easily when installed in any direction, even in medium sand. Tubing is acid, alkali and frost-resistant. For more details, circle (705) on the reply card.



CUP CUTTER: Container Development Corporation,
Watertown, Wisc.

Model GF 20 Turfmaster precision cup cutter offers a new concept in hole cutting to the superintendent. The simple design yet heavy-duty construction permits the operator to cut only one-half of a new hole at a time, if desired. The cutter can be set to cut every hole the same depth. Plugs as large as seven inches may be removed from the hole or replaced when desired. The plug is not compacted against an ejector because there is no ejector. The plug fits the hole perfectly every time. No scalping nor dead plugs. Thin cutter blades quickly cut the plug from the sod. Cutter is turned one inch to cut seam and then slowly rotated to remove the full plug. For more details, circle (707) on the reply card.



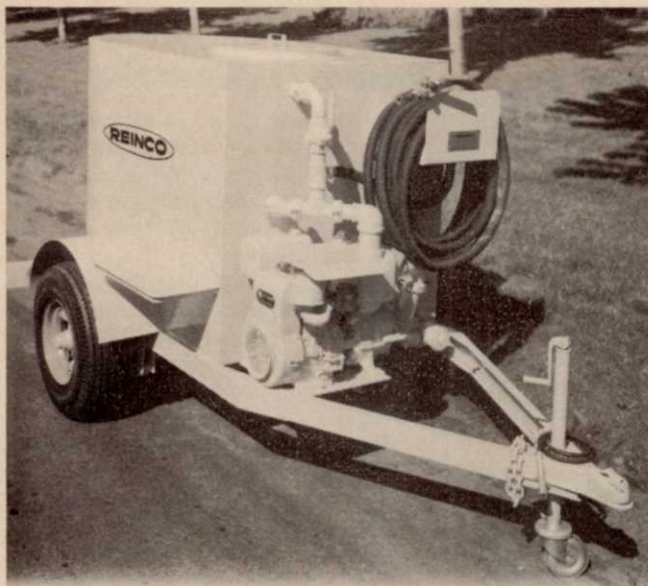
STUMP GRINDER: Levco Manufacturers, Inc., Wynne, Ark.

Here's a new model stump grinder for use by park superintendents, contractors, cemetery superintendents, golf courses and others. Model HD-50 has a 60 HP water cooled engine which drives the cutter drum and provides power for the hydraulic system. Accurate positioning of the cutting head is accomplished by using the built-in hydraulic system. Chips and debris are contained under the machine so that it may be operated close to buildings and streets. Machine operates in a height range from four feet above grade to two feet below. Cutting area, without moving the towing vehicle, is six feet by 31 feet. For more details, circle (706) on the reply card.



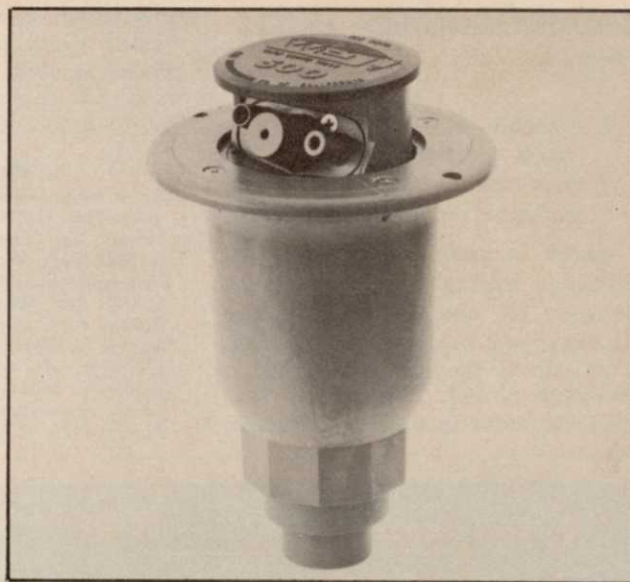
SELF-PROPELLED TRENCHER: Ground Hog, Inc.,
San Bernardino, Calif.

Model T3 Trencher is self-propelled and digs a $3\frac{1}{2}$ inch wide trench up to 12 inches deep. Just the item to have when you need to lay new irrigation pipe or lay cable for a tournament. Unit is powered by a five horsepower gasoline engine that is equipped with an automatic clutch. Can be operated without power to the wheels if necessary. Carbide tipped blades can be replaced quickly and easily with dismantling the chain links. Screw conveyor side delivery deposits all loose dirt uniformly on one side of the trench. Makes back-filling easier. For more details, circle (703) on the reply card.



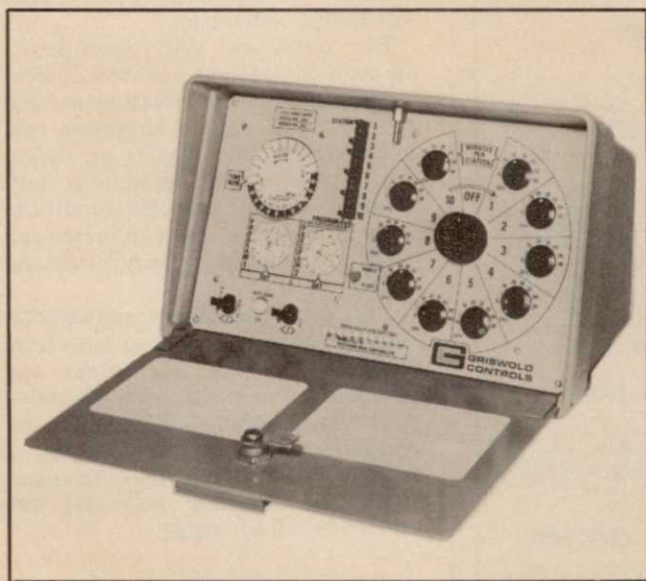
ECONOMY HYDROGRASSER: Reinco, Incorporated, Plainfield, N.J.

All the features of the larger models are available on this hydrograsser without tying up a truck. Here's a trailer unit that is easy to transport. Model PP250 can be dropped off when the job is complete. Any operator can seed, fertilize and mulch in one operation. Up to two acres per day can be covered by this compact unit. For more details, circle (709) on the reply card.



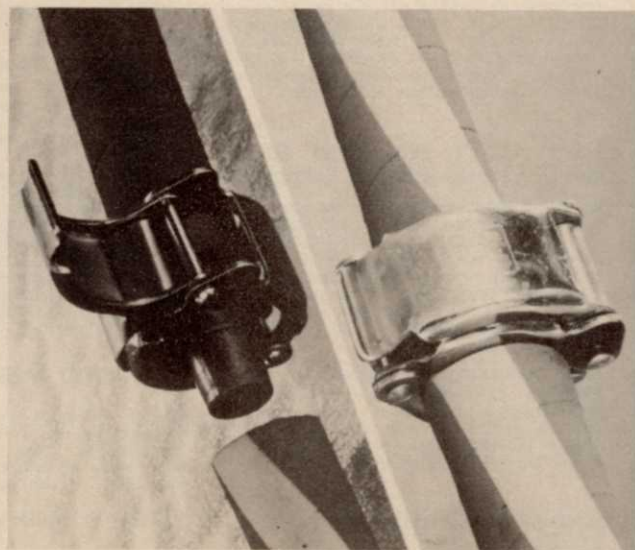
ROTARY POP-UP SPRINKLER: Wet Manufacturing Co., Inc., Orange, Calif.

The casing on this new rotary pop-up sprinkler provides all the advantages of a metal casing at far less cost. It is made of Lexan, a highly durable and long lasting space age material. The WET 500 Rotor Gear Driven sprinkler is engineered to water large lawn and turf areas where complete coverage including borders is essential. Its high rise 1½ inch pop-up with a long, medium and short nozzle delivers precise, uniform coverage. Eight nozzle cartridges permit a variety of spacing and gallonage to meet conversion and replacement needs. Rotation adjustments of a minimum of 4 degrees of the full or part circle heads are easily made when sprinkler is in operation. Maximum arc is 345 degrees. For more details, circle (710) on the reply card.



DUAL-PROGRAM CONTROLLER: Griswold Controls, Santa Ana, Calif.

This controller has been designed specifically for the small to medium sized landscape. Model GC-10 has a number of performance features available only with larger, more expensive controllers. Up to ten valve stations (with up to four valves per station) may be connected to the controller. These may be assigned to either one of two 14-day watering programs. The dual program feature allows certain portions of the landscape to be watered every day while others are watered once a week. During rainy weather, all stations may be switched off without affecting the daily or weekly program clocks. Separate dials are provided to control the duration of watering for each station. For more details, circle (702) on the reply card.



ONE-PIECE SAFETY COUPLING: Emaco, Inc., East Paterson, N.J.

A single piece coupling makes an instant hose connection within a few seconds without washers. Bare hose ends slide over a sleeve and a built-in snap clamp secures a connection. Sleeve permits a full flow of air, water and low pressure steam. Coupling is re-usable. Product is available in hose to hose, NPT male and female ends. For more details, circle (712) on the reply card.

