

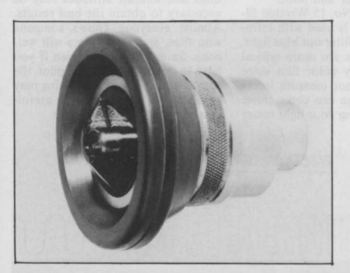
TS-20 TREE SPADE: Vermeer Manufacturing Company, Pella, Iowa.

Smallest in the Vermeer line, the new TS-20 Tree Spade is designed for low-cost high-production tree balling operations. Can be used by nurseries, tree farms or landscapers who grow large quantities of young trees, bushes or shrubs for resale, or by cities and parks for large-scale tree "banking" projects. TS-20 hooks up with tractor for single unit mobility. Hydraulically-controlled steel spades sink 18 inches below surface to form firm 20-inch diam. tree ball. For more details, circle (701) on the reply card.



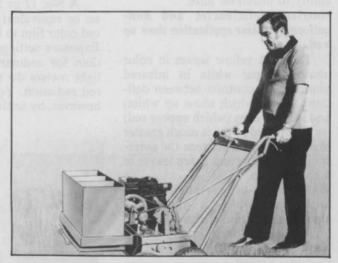
PRO INDUSTRIAL SPRAYER: Root-Lowell Corporation, Lowell, Mich.

Newest addition to the PRO line of chemical applicators is a 3-gallon capacity compressed air sprayer with 3¾ inch diam. top opening for fast clean-out. New polyethylene pump piston cup is said to be inert to most all solutions. Other features include 42 inch rayon reinforced hose, large brass pump cylinder for fast pumpup, galvanized steel tank with electrically welded seams, rotating control valve that works in any position, and swivel nozzle with fan and adjustable cone pattern. For more details, circle (702) on the reply card.



GS-3 SPRINKLER HEAD: L. R. Nelson Corporation, Peorla, III.

Green Shield 3 rotor pop-up sprinkler head features a vandal-resistant design, protective 4 inch diam. green rubber shield and quiet operation. New head covers wetted diameters up to 72 feet. All working parts are of stainless steel and the bearing is a combination of rubber and Teflon. For ease of servicing, all parts can be removed from top without removing GS-3 from the ground. There are no screws to encourage tampering by vandals, and threads of capring are hidden from view. For more details, circle (703) on the reply card.



LAWN MAKER COMBINE: Lawn Maker, Inc., Farm-Ingdale, N.Y.

This combine aerates and simultaneously dispenses any 3 dry turf materials at different application rates. Unit maneuvers easily in tight quarters and is simple to operate and transport, according to manufacturer. Controls of this self-propelled combine are on the handlebar. Three heavy-gauge aluminum hoppers each have 1300 cubic inch capacity. Material dispensing is automatically stopped when the unit is not in motion. powered by a 4-cycle, 3 hp engine, the combine can cover about 22,000 sq. ft. per hour. For more details, circle (704) on the reply card.