

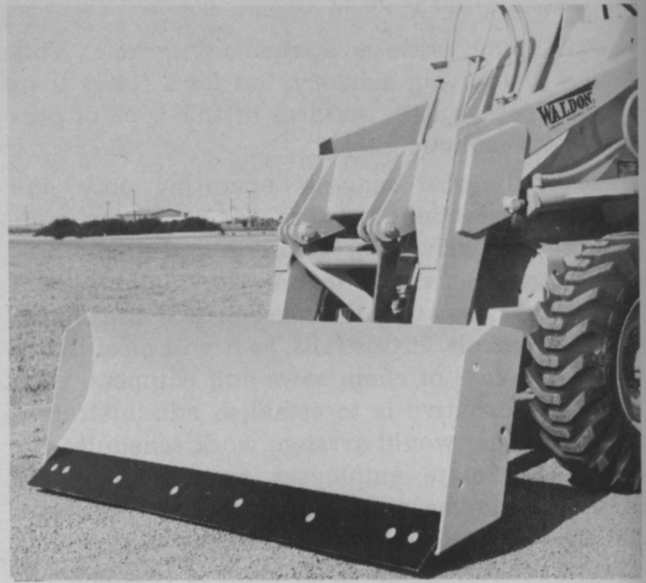
**SOD HARVESTER:** Princeton Manufacturing Co., Canal Winchester, Ohio

Model 4020 is a re-design of the former Princeton Model 180. It cuts slabs of sod 20 inches wide by 40 inches long and loads 50 yards per pallet on its self-contained forklift. This harvester is designed to produce 1500 yards of palletized sod per hour with a three man crew. Machine is powered by a 172 c.i. Ford industrial engine with full hydrostatic drive. Other features include standardized locally available parts, improved hydraulics and safety guarding. For more details, circle (701) on the reply card.



**72 INCH ROTARY CUTTER:** Massey-Ferguson Inc., Des Moines, Iowa

Here's a low-cost, 72 inch rotary cutter designed for average use where a heavy-duty cutter is not needed. The MF 68 has a solid, tire carcass tailwheel as standard equipment. Brush Hopper blade holder is also standard, as if floating top link which permits the tailwheel to rise without putting additional stress on the hitch. The gearbox is shock resistant malleable iron, packed with lifetime lubricant. Side skids are 42½ inches long for added endurance. Tailwheel boom is adjustable in 1¼ inch increments. For more details, circle (703) on the reply card.



**BLADE EQUIPPED LOADER:** Waldon, Inc., Fairview, Okla.

A three-pin front boom mount holds this six foot wide dozer blade securely to the powerful, all hydraulic, 4-wheel drive tractor. No need to angle the blade because you steer it where you want it to go with the hinged tractor chassis, which articulates and oscillates to work in extremely close quarters. This arrangement, with power steering, not only gives tight turns, but also keeps all four wheels in full traction over rough terrain, curbs, debris, etc. On the boom, the dozer blade is raised, lowered or tilted by hydraulic control from the seat. The Waldon 5000 Dozer comes with a choice of seven engines. Standard features include 4-wheel hydraulic brakes, neutral-stop safety controls, gauges to monitor all vital functions and power steering. For more details, circle (702) on the reply card.



**HAND-HELD CONCRETE BREAKER:** Charles Machine Works, Inc., Perry, Okla.

This all-hydraulic breaker eliminated the two main causes of excessive noise usually associated with jackhammers—the roaring compressor and explosive release of compressed air. Quick-couple hydraulic connections attach the tool to Ditch Witch models H12, J20, V30, R40, R60 and R65 trenchers and VP12 vibratory plow. The power input to the breaker is approximately 8 hp. The hydraulic recoil system lets the unit take the shock, not the operator. For more details, circle (704) on the reply card.



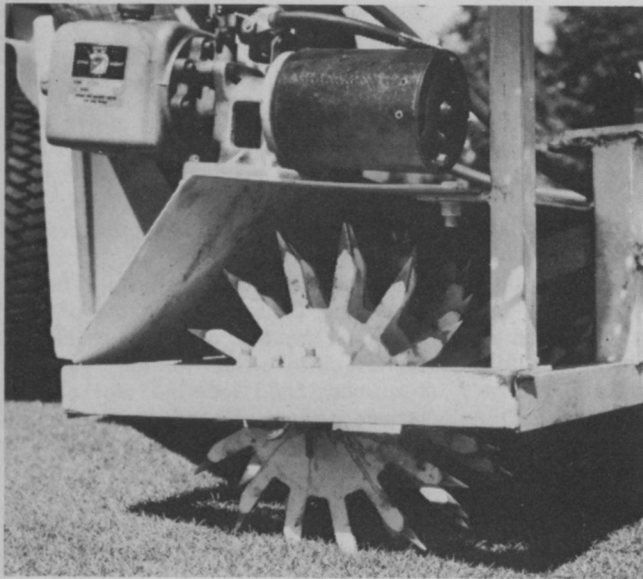
**NON-METALLIC SAFETY CANS: Justrite Manufacturing Co., Chicago, Ill.**

Greater overall strength, corrosion resistance, contamination resistance and puncture resistance. These are the primary advantages in a new line of non-metallic polyethylene safety containers. Included are a plastic disposal can, a one-gallon oval storage can and a 2½ gallon plastic safety can. Seamless construction provides greater strength and a container that will not leak or break. Other features include a built-in check valve and a pressure relief vent. In addition, the containers have metal flame arrestors to prevent flames from entering the cans plus a spring-loaded cap to contain and extinguish possible fires. For more details, circle (705) on the reply card.



**SUPERBLO BLOWER: Vandermolen Corporation, Livingston, N. J.**

This is the first application of a Wankel Rotary Piston Engine to a blower. The new 848 provides the biggest airblast available on push blowers today. The Wankel engine turns the blower at 5,000 rpms which is about 40 percent more airblast than a 4 cycle, 3600 rpm unit of comparable horsepower. Lightweight and compact, the blower's absence of vibration greatly reduces operator fatigue. For more details, circle (706) on the reply card.



**LITTLE BEAVER SPIKER: Smithco Company, Wayne, Pa.**

Relieve compaction fast under all turf conditions with this new addition to the Smithco family of Redheads. With a maximum depth of 2 inches, each spiker disc is individually mounted on the shaft and the entire reel, with a piking width of 48 inches, is spring-loaded to flex and turn. A hand control hydraulically raises or lowers reel. Unit is powered by a 10 hp engine with a 12 volt electric start. Other features include belt tightener clutch, friction reverse, brake and parking brake. The power head is interchangeable with other Smithco products. Turf tires and a 78 inch by 48 inch drag mat are standard equipment. For more details, circle (707) on the reply card.



**60 INCH DOZER BLADE: Allis-Chalmers Corp. Outdoor and Leisure Products, Milwaukee, Wisc.**

Attach this 60 inch front-mounted snow plow and dozer blade on the front of the 620 tractor and the combination will get the big jobs done in a hurry. Hydraulic action operates the blade and it is connected by quick-couple plug-ins located in the front of the tractor. The power unit is a 19½ hp air-cooled two cylinder four cycle engine specially designed for parks, estates and industrial sites. Blade is heavy-gauge steel that will take the tough jobs without buckling or straining. For more details, circle (708) on the reply card.

