

MINI-KART: Leisure Labor Savers, Philadelphia, Pa.

Easily move objects up to 300 lbs. with this two-wheel cart. Handle bulky and heavy loads. Mini-Kart is designed to put the weight on the wheels, not on the back or arm muscles. Unit has a 30 inch by 18 inch painted % inch plywood plat form for maximum strength and is protected by a wraparound nylon channel. It has two heavy-duty 8¼ inch by 2¼ inch semi-pneumatic wide track tires for easy movement on sandy or soft soil. All metal parts are fabricated out of high quality steel and plated to resist rusting. Total weight is 22 pounds. For more details, circle (701) on the reply card.



TOP RIDER: Smithco, Inc., Wayne, Pa.

This top dresser has a capacity of approximately 16 cubic feet. And it spreads a five foot wide swatch three times faster than any other top dresser. Unit is foot controlled. According to the manufacturer, it is the only riding top dresser for golf course greens presently on the market. The unit is easily attached to the power head which is interchangeable with other Smithco products. For more details, circle (702) on the reply card.



QT-16 TRACTOR: Bolens Division, FMC Corporation, Port Washington, Wisc.

Here's a tractor with the projected noise ordinance standards built into the design. It's a twin cylinder 16 Hp opposed engine tractor that was engineered to run quietly and smoothly. It is reported to be the quietest and most vibration free tractor in its class. Unit features hydrostatic footpedal control, with variable forward speeds. The eccentric power-locking collar for attachment drive provides quicker, easier connection for all powered accessories without the use of belts. Standard features include hydraulic lift, front and rear light, side reflectors, electric start, enclosed engine and electric clutch. For more details, circle (703) on the reply card.



METE-R-MATIC: Jacobsen Manufacturing Company, Racine, Wisc.

Model F-9 truck-mounted top dresser features an increased hopper capacity of 13½ cubic feet and a rotating brush for deep distribution. Mounted on a Model 12 truck, the unit is capable of dressing a 36-inch wide swath at speeds of up to 4 mph. Equipped with a drag mat, machine can drag a 6 foot swath while top dressing. Unit can be reversed without backing into drag mat. Over-sized, low pressure tires and even weight distribution protect sensitive turf areas. For more details, circle (704) on the reply card.



## GROUNDS TRACTOR: Deere & Co., Moline, Ill.

Model 820 diesel tractor is powered by a 31 Hp engine that packs a wallop into this compact machine. Tractor features eight forward speeds. Also has a three-point hitch, differential lock and 540 rpm PTO. There's a wide variety of equipment for the 820 including center- and rear-mounted rotary mowers, backhoe, snow blower, blades and rotary broom. For more details, circle (705) on the reply card.



## HOT CLAMP, Dadco, Inc., Fresno, Calif.

The wet cell battery has one big disadvantage – corrosion on the terminal post. But now there is a terminal clamp that is guaranteed non-corrosive. Clamp features emergency release with no special tools required, cam action locking ring, 360 degree post contact, self-locking with no special lubrication and an un-restricted current flow. No steel bolts, plates or strengthening rings are used to attract acid. For more details, circle (706) on the reply card.



## 18 HP AUTOMATIC: Wheel Horse Products, Inc., South Bend, Ind.

Totally new from the ground are describes this 18 Hp automatic, the biggest, boldest and most deluxe of the manufacturer's product line. Power packed with a twin cylinder, cast iron engine that provides high torque, smooth operation and minimum vibration under heavy working conditions, the tractor offers compactness and maneuverability to the user. New Tach-a-matic hitch system permits faster and easier attaching of mid- and front-mounted attachments without use of tools. Safety features include a three-way interlock system to prevent accidental starting of tractor when power driven attachments are engaged. For more details, circle (707) on the reply card.



## INTERSTATER: Energy Manufacturing Co., Monticello, Iowa

Energy hydraulic cylinders are used to lift and tilt both side gangs in the Mott Interstater. The Mott is a heavy duty safety flail mowing system specially designed for use on highway rights-of-ways, airports, parks and other areas where large volume mowing is needed. Flat out, the full three gang combination mows a swath 18 feet 10 inches wide and sides flex to follow the contour of ditches, ridges and other areas. Energy cylinders can take daily abuse and come back for more. Their rugged construction keeps maintenance to a minimum. For more details, circle (708) on the reply card.