

PRODUCTS



MODEL HA ROTAVATOR is in full-scale production by the Howard Rotavator Co. The new 70-inch variable offset model, designed for tractors in the 25-50-hp range, is expected to become popular for applications where a tool is needed that will work close to trees, without damaging lowhanging branches. It can be switched from offset to a central mounting position by turning a hand-screw.

Model HA7OG/VO comes with Howard's "Selectatilth" gearbox, providing a choice of 165, 190, 210, or 235 rpm rotor speeds. Other versions are available in tillage widths of 40, 50, 60, 70, and 80-inches. Depth is accurately controlled to protect tree and vine roots.

Circle 701 on free information card



RYAN EQUIPMENT COMPANY is introducing a new self-propelled turf aerator, weighing 150-lbs. The 3-hp unit is reported to be 60 percent lighter than previous coring aerators built by Ryan.

The aerator features a drainable 6.6-gallon capacity barrel to increase aerating weight by 55 pounds when filled with water. The barrel,

treated to inhibit rust, is located slightly ahead of the tines to provide coring penetration up to 2½-inches deep. The machine can aerate up to 150 ft. per minute in 19-inch swaths under normal conditions, according to Ryan.

Circle 702 on free information card



FERRARI INTERNATIONAL has announced the heavy duty Model 85 four-wheel-drive, low profile tractor. Forty inches high at the hood, the 45 hp tractor was three years in development. It features four wheel hydraulic brakes, with dual safety system, power articulated steering, two locking differentials, two P.T.O. shafts, one high and one low for easy hookup to all standard three-point hitch implements, seven forward gears and three reverse, and a convenience cluster of all levers for the driver.

Standard tires are 15.50 x 15 high flotation. A bonus feature allows the tractor to be equipped with 9.50 x 15 tires, giving it a width of 40 inches, for narrow row work.

Circle 703 in free information card

THE BROYHILL COMPANY is now marketing a G.P.M. meter accurate within one percent. The meter can instantly provide gallons per minute from which can be determined gallons per acre for sprayer and liquid fertilizer application. Meters can also be purchased with gallon accumulators for total gallons used. Other applications are monitoring plugged and worn nozzles, loss of pump prime, pressure, or empty tank. Calibration becomes simpler. Total cab control is available with the RC-1 remote boom solenoid control unit.

Circle 704 in free information card

