Nobody else builds power rakes like Ryan.

For more than 18 years, the Ryan Mataway® and Ren-O-Thin® power rakes have set increasing standards of toughness, durability and performance. Here's why.

(1) The Mataway's selfpropelled upmilling action and 19" swath lets you cover up to 10,000 sq. ft. per hour; (2) Snap-in blade

sets offer

normal,

wide or

narrow slicing;

7-hp Ren-O-Thin IV engine, or the economical 5-hp Ren-O-Thin III; (8) All Ryan power rakes are built to deflect debris from the operator as they power rake.

With operating costs constantly rising, you need to get the most out of every hour's wage you pay. That takes a dependable crew, using dependable equipment.

(3) A hefty 10-hp engine gives the Mataway muscle; (4) A micro-screw adjustment gives cutting depth control that's precise enough to deep slice greens accurately; (5) The Ren-O-Thin cuts a wide 18" swath; (6) A floating front axle follows the contours of your turf; (7) Choose the gutsy

Like the Ryan Mataway and Ren-O-Thin.

Vary

Ask your Ryan dealer for a demonstration, and see for yourself how we build power rakes. 80-CUR-4





Performance

3033 Cushman P.O. Box 82409 Lincoln, NE 68501

EQUIPMENT

Ryan Turf Equipment

Ryan Turf Equipment, a division of OMC/Lincoln, has devoted effort to meeting the needs of sod producers longer than any other company. Since the late 40's, Ryan has manufactured and continuously improved its sod cutter, which dominated the industry into the 70's. During the late 60's it manufactured and marketed the Brouwer harvester until Brouwer assumed production and marketing responsibility in 1972.

Art Ryan designed the sod cutter produced originally by K & N Machine Works of St. Paul, MN. In 1950, K & N offerred an 18-inch version, a step up from the original 12-inch model. The Ryan Junior sod cutter was designed in 1956. In 1963, K & N changed its corporate name to Ryan Turf Equipment Co.. Within the next five years, Ryan introduced the sod roller (1965) and the sulky roller (1968)

The Ryan corporate policy is "whenever improvements are made on any product, the improvement is designed so that it can also be adapted to the present machines in the field."



Heavy duty sod cutter (top) is an improved version of a 1947 model. Sod cutter with sulky roller (bottom) still meets the needs of many sod producers.