

## A perfect fit for any size farm.

### Land Pride's New 25 Series 8' and 10' Rotary Cutters

Land Pride's RCR25 Series 8' and 10' Rotary Cutters are suited just perfect for those medium sized chores. Designed for excellent performance in pastures, set aside acres, roadsides and routine farm maintenance, we have a model to fit your 30-110 HP tractor. Both sizes are available in a 3-Point or Pull-Type model.

Standard with two stump jumpers, each with two free swinging heat-treated blades, these cutters are designed to cut grass, weeds and saplings up to 1" in diameter. Front and rear guarding must be selected, and are available in rubber or chain. 15 1/4" Laminated tires are standard on the 3-point model, while the pull-type offers a selection of 24" aircraft tires, 15" wheel rims or 21" laminated tires.

**Pull-type** — The Pull-type model features two leveling rods that connect the rear axle to the front tongue. This enables the deck to stay level during uneven ground conditions. The height controlling axle cylinder is attached to two deck springs which help cushion the cutter in rough terrain.

**3-Point** — The 3-point unit utilizes two casting laminated tailwheels for smooth, trouble-free performance. The easy to attach clevis hitch is designed to fit Cat. 1 or 2 tractors on the 96" model, and Cat. 2 or 3 tractors on the 10' model.

**Sturdy Deck Design** — The all-welded, 10 ga. deck features side to side, and front to rear channels for overall support.



Pull-Type: Laminated tires or airplane tires  
3-Point: Laminated tires



### RCR25 SERIES

Available in:



Pull-Type: 30 - 110 HP — 8' 10'

3-Point: 50 - 110 HP — 8' 10'



- Clevis hitch on 3-point
- Narrow tongue on pull-type
- Stump jumpers are standard
- Choice of tires
- High blade tip speed
- All-welded deck
- RCR2510 in 540 or 1000 RPM



Front and rear guarding is highly recommended in any application. Please be sure you understand how your Rotary Cutter is equipped upon purchase. All Land Pride Rotary Cutters are tested and pass rigorous voluntary testing requirements as specified by ANSI, ASAE and SAE.