# You Just Can't Beat THE SYSTEM.

# Two solid designsone solid story

### **CUTTING UNIT ADVANTAGES:**

- Two cutting unit options allow you to match the right cutting unit to your turf. The standard 5-inch, 7blade cutting unit is designed for delicate grasses—while the heavyduty 7-inch,8-blade ESP unit is perfect for tougher conditions.
- Moving the cutting-unit mounting point behind center puts balanced force over both rollers improving quality of cut by keeping their cutting units more level during operation.
- Hydraulic down pressure helps keep the cutting units tight to the turf without weights or springs. A big advantage for mowing grasses in the warm and transitional zones.

# A mechanic's & operator's dream

#### **SERVICING & OPERATING ADVANTAGES:**

- Patent-pending RFS (Rotate For Service) cutting units give unequalled service access. Cutting units rotate and present themselves for service — merely flip an unlocking spring and pull a pin.
- Onboard backlapping is standard on both the 3215 and 3235. Simply pull out a knob to reverse oil flow and "dial-in" the desired reel speed. The same system allows you to set reel speeds for actual mowing conditions as well.



## 3215 TURF SYSTEM I — 3235 TURF SYSTEM II

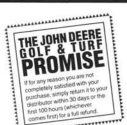
The days of "one-size-fits-all" lightweight fairway mowing just ended. Now, you can get the ground-hugging benefits of 22-inch cutting units regardless of what turf surface you work on.

The 3125 Turf System I and 3235 Turf System II Mowers let you choose from two horsepowers and two 22-inch cutting unit sizes. Combined, they deliver three solid options to match your fairways.

The 3215 with standard cutting units is a 25.5-hp machine designed to perform well on any turf type, but especially on the more delicate coolseason grasses. Cutting units are 5 inches in diameter and feature 7-bladed reels.

The 32-hp 3235 can be equipped with standard or heavy-duty ESP cutting units. The ESP units are 7 inches in diameter, have 3-inch rollers, and feature 8-bladed reels.

Their wider mouth, extra weight, and higher-capacity hydraulic motors allow them to work well where lightweights never have before— long grass, wet conditions, tough warm-season grasses, and scalping for overseeding operations.



## The only test left for us to pass is yours

No one can accuse John Deere of rushing products to the marketplace. Thorough functional and field testing has always been part of a product's development.

Three years and 8,000 hours of field testing have proven and improved the system. It's mowed over 30 different golf courses in different areas of the turf world. It's worked in the cool-season, warm-season, and transitional zones—on bent, rye, bermuda, zoysia, and more.



J.W. TURF INC. Hampshire,II 708/683-4653 New Location: 21600 W. Capitol Dr. Pewaukee, WI 53072 414/783-7947