# Fairway Mowers PrecisionCut/E-Cut









Everyone loves the look of a perfectly striped fairway.

Question is, how do you deliver this well-kept look every day?

How about choosing equipment with double-acting steering cylinders—so even the guy with two left hands can steer straight?

And using reels that adjust in seconds, so you can roll out every morning cutting at the right height?

Those are standard features on every John Deere Fairway Mower.

And they were first suggested by professionals like you.

So no wonder they deliver great results, day after day.

E-Cut Hybrid electric reel-drive models

	НР	Reels	Width of cut
8000 (3-wheel)	37.1	QA5 5 in.	80 in.
7500	37.1	QA5 5 in.	100 in.
8500	43.1	QA5 5 in.	100 in.
PrecisionCut models			

7500	37.1	QA5 5 in.	100 in.
7700	37.1	QA5 7 in.	100 in.
8500	43.1	QA5 5 in.	100 in.
8700	43.1	QA5 7 in.	100 in.

# E-Cut Hybrid Technology.

The industry's first E-Cut Hybrid Fairway Mowers eliminate all hydraulic lines in the reel circuit. And that's not all. These advanced mowers offer a consistent frequency of clip, quieter operation and noticeably lower fuel consumption.



# Double-Acting Steering Cylinders.

By equalizing right and left pressure, just like a greens mower, the steering system on all John Deere Fairway Mowers makes it much easier for an operator to hold a straight line. Plus its linkage is the same as a John Deere Utility Tractor, so it's rock-solid reliable.





#### **GRIP ALL-WHEEL DRIVE**

Available on all models, this system ensures traction on hills and along hillsides by transferring hydraulic flow from the wheels that slip to those with grip.



#### PATENTED CUT QUALITY

Adjustable hydraulic down pressure and rear-attaching point maintain cutting units at a consistent height of cut, plus prevent unsightly "waves" in the turf.



#### **COMMAND ARM™**

Combo armrest/control center keeps all vital functions (like lights, lift/lower lever, PTO, throttle and optional cruise control) within easy reach.

## New Quick Adjust Reels. The easiest adjustment you'll ever make.

The reels on all our fairway mowers make all adjustments quick and easy. Thanks to a revolutionary Speed Link system that makes it possible to adjust height of cut to both sides of the cutting unit in no time. A linking bar connects both sides of the rear roller to a high-reduction ratio worm gear, allowing one-thousandth-of-an-inch adjustments to be made to both sides of the roller simultaneously just by using a power drill (or 16 mm wrench).

A simple, precise notch-based system is used for cut adjustment. (The smaller QA5 cutting units are bedknife-to-reel, and larger QA7 cutting units are reel-to-bedknife.)

On QA5 cutting units, the reel bedknife shoe eccentric can be rotated to shift the bedknife closer to a worn reel—so every reel can work longer before replacement.

So in almost every way possible, these reels set a new standard. All because we designed them the way you told us to.





# Reel options.



## Rear roller power brush

Prevents accumulation of grass clippings and other debris on the rear roller, maintaining a consistently effective height of cut.



## Fairway Tender™ Conditioner

Slices stolons, controls grain, and delivers a truer playing surface and consistently effective height of cut. Gear-driven for durability and consistent cutting.



#### Rollers

Available 2-in. and 3-in. spiralgrooved rollers with spiral end caps. Or pick machined-grooved roller with continuous grooves for QA5 reels for good cut quality and a more aggressive cut.



## Weight-transferring grass catchers

New grass catchers transfer the weight of the grass clippings away from the cutting unit to maintain height of cut.

#### Verticutter\*

Dethatching, slicing rhizomes and stolons, and promoting more vigorous turf density on playing surfaces. Counter-weighted for consistent performance. Maximum depth penetration 0.125 in. (3.1 mm).

\*Not available for E-Cut Hybrids.

# Narrower width of cut. Better ground following. And the advantage of E-Cut Hybrid Technology.

The new 8000 E-Cut Hybrid can take your fairways to another level.

Its three-wheeled configuration and 80-inch width of cut almost duplicate the precision of a greens mower.

And that's not all. The 8000 E-Cut Hybrid Mower is the part of the industry's first family of electric reel-drive mowers, which offer the advantage of a consistent frequency-of-clip and much more.

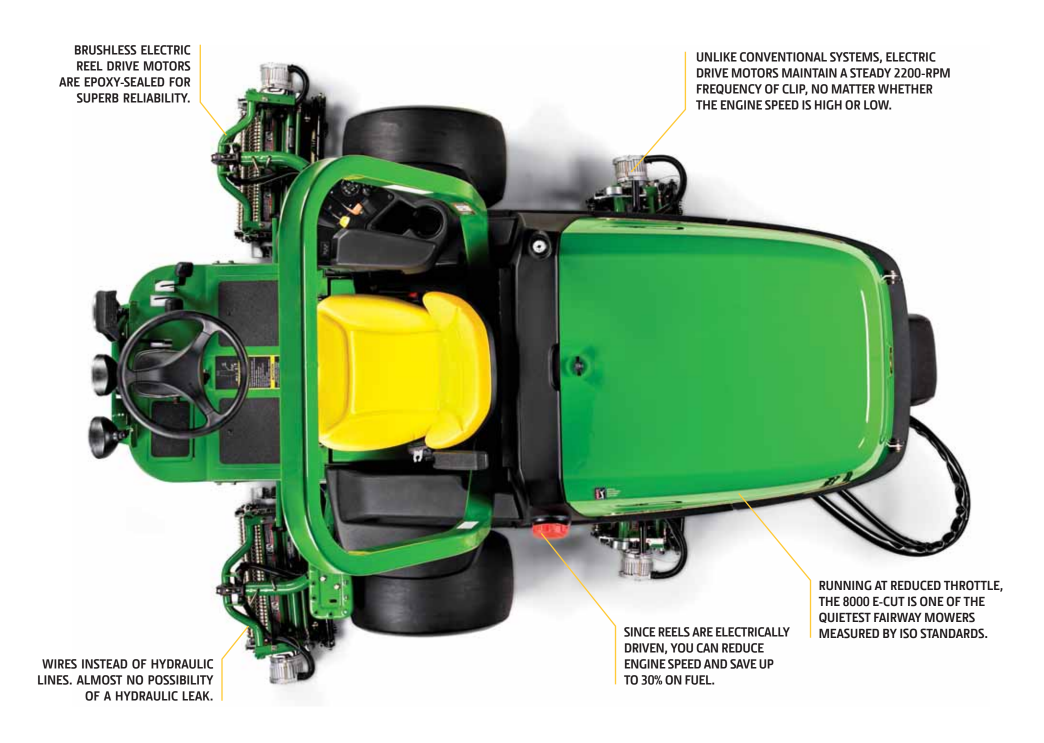
By using electric motors to drive the reels, not hydraulic lines, they almost eliminate the possibility of a hydraulic leak. And since the reels are powered electrically, the engine can be throttled down to save fuel and reduce noise, without affecting the clip speed. It always stays at a steady 2200 rpm.

Sound like technology you could use on your course? Demo one today.



3-WHEEL MANEUVERABILITY—ONE FEWER TIRE TRACK FOR BETTER AFTER-CUT APPEARANCE.

18-INCH REELS, 80-INCH WIDTH OF CUT FOR TRULY SHARP LINES.



## QA5 5-inch diameter reel mowers.

Ideal for lower heights of cut. Available in E-Cut Hybrid and PrecisionCut configurations.





#### **2WD YOU CAN TRUST**

The 2WD is so good on these mowers, you might think it's 4WD. Massive front and rear wheel motors ensure inclines don't stand a chance.



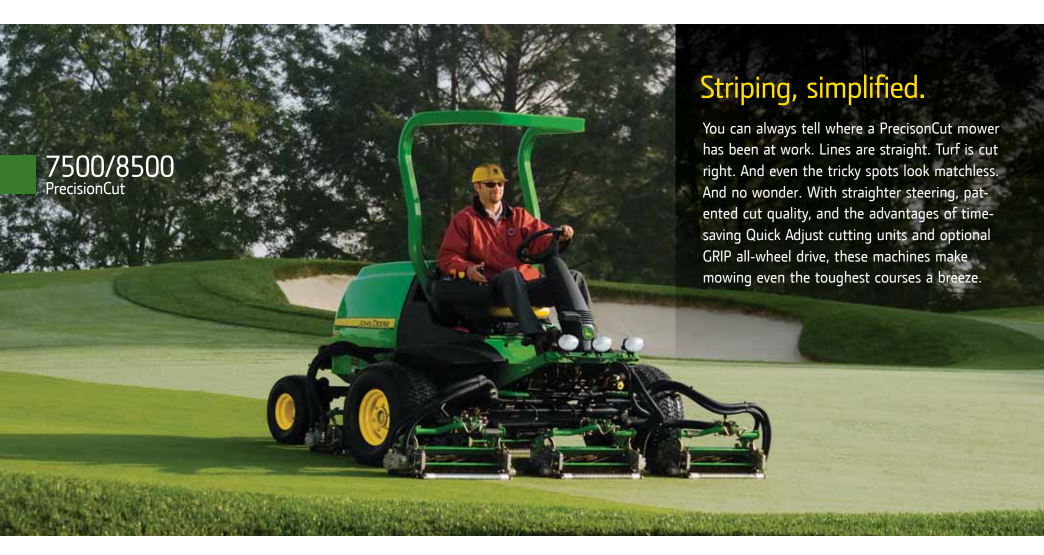
## AVAILABLE GRIP AWD

Optional all-wheel-drive system transfers tractive power and allows these machines to hold the hills and side hills alike.



#### **HIGH HORSEPOWER**

37.1-hp engine on 7000s has excellent reserve power. The 8000s' turbo-charged 43.1-hp engine masters tough conditions and hills.\*





#### **LIGHT ON TURF**

Low 10-psi ground pressure reduces tracking, marking and compaction. And contributes to exceptional after-cut appearance.



## EFFORTLESS TWO-PEDAL TRANSMISSIONS

Patented dual-pedal foot control works with the natural motion of the operator's foot. Press left to go forward, right for reverse.



## **ALL-DAY COMFORT**

All mowers feature a standard deluxe suspension seat, adjustable steering column and extra legroom to make even mowing long stretches easy.

## QA7 7-inch diameter reel mowers.

Ideal for warm season grasses. Larger, heavier reels are made for cutting runners and thatch.





## **ALL-DAY MOWING**

All John Deere Fairway Mowers feature an 18 U.S. gallon fuel tank to minimize refueling interruptions and maximize productivity.



#### **DIAGNOSTICS MADE EASY**

White box control modules on all mowers enable rapid, accurate identification of any service issues.



#### A SAFE CHOICE

Standard Roll Over Protection System on all John Deere Fairway Mowers meets pending ISO 21299 standards.





#### STANDARD WORK LIGHTS

Three adjustable lights at the front of the operator platform provide optimal light for early morning or evening mowing.



## STANDARD BACKLAPPING VALVES

Every PrecisionCut mower includes pressure-sensing backlapping valves to ensure a premium result when sharpening.



## DAILY SERVICE, SIMPLIFIED

All checks are located on the left-hand side, and oil cooler tilts out for easy cleaning.

		,,
Engine		
Туре	3-cylinder Yanmar Diesel	3-cylinder Yanmar Diesel
Maximum rated horsepower	37.1 hp (27.7 kW) @ 2,600 RPM (7500) 43.1 hp (32.2 kW) @ 2,600 RPM (8500)	37.1 hp (27.7 kW) @ 2,600 RPM (7500) 43.1 hp (32.2 kW) @ 2,600 RPM (8500)
Displacement	91.3 cu. in. (1496 cc)	91.3 cu. in. (1496 cc)
Air cleaner	2-stage dry element	2-stage dry element
Cooling system	Liquid centrifugal pump	Liquid centrifugal pump
Traction type	Servo-controlled hydrostatic pump to wheel motors. Optional GRIP All-Wheel-Drive Traction System.	
Reel-drive pump	Tandem-gear pump	Tandem-gear pump
Hydraulic system capacity	12 U.S. gal. (45.4 L)	12 U.S. gal. (45.4 L)
Fuel tank capacity	18 U.S. gal. (66.6 L)	18 U.S. gal. (66.6 L)
Steering tires	20×10-8 turf	20×10-8 turf
Front drive tires	26.5×14-12 turf	26.5×14-12 turf
4WD		m; when installed, AWD in mow and transport. ootors together for excellent grip on slopes.
Mower		
Number of blades	7 or 11	8 or 10
Cutting unit width	Quick Adjust QA5 22 in. (55.9 cm)	Quick Adjust QA7 22 in. (55.9 cm)
Reel diameter (std. cutting unit)	5 in. (12.7 cm)	7 in. (17.8 cm)
Total width of cut	100 in. (254 cm)	100 in. (254 cm)
Height of cut		
11- and 7-blade	0.25 in. to 1.125 in. (6.4 cm to 28.5 cm)	N/A
10-blade QA7	N/A	0.25 in. to 2 in. (6.4 cm to 50.8 cm)
8-blade QA7	N/A	0.375 in. to 2 in. (9.5 cm to 50.8 cm)
Frequency of clip (FOC)		
11- or 7-blade QA5	0.044 in./mph (1.12 mm/km/h), 0.069 in./mph (1.75 mm/km/h)	N/A
10-blade QA7	N/A	0.067 (1.70)
8-blade QA7	N/A	0.084 (2.14)
Rollers	2 in. (5.1 mm) front and rear; 3 in. (7.6 mm) optional	3 in. (7.6 mm)
Operating weight wet, full fuel, les	ss operator	
Standard cutting units lowered	2,236 lb. (1014 kg) (7500), 2,340 lb. (1061 kg) (8500)	2,381 lb. (1080 kg) (7700), 2,485 lb. (1127 kg) (8700)
Dimensions		
Height with ROPS	85 in. (216 cm)	85 in. (216 cm)
Length with catchers	115 in. (292 cm)	115 in. (292 cm)
Transport width	87 in. (221 cm)	87 in. (221 cm)
Mowing position width	116 in. (295 cm)	116 in. (295 cm)
Ground speed		
Mowing	0 to 8.0 mph (0 to 12.8 km/h)	0 to 8.0 mph (0 to 12.8 km/h)
4WD mow speed	0 to 8.0 mph (0 to 12.8 km/h)	0 to 8.0 mph (0 to 12.8 km/h)
Transport	7500 - 0 to 11.5 (0 to 18.5) 8500 - 0 to 12.5 (0 to 20.12)	7700 - 0 to 11.5 (0 to 18.5) 8700 - 0 to 12.5 (0 to 20.12)
Reverse	0 to 5.0 mph (0 to 6.4 km/h)	0 to 5.0 mph (0 to 6.4 km/h)



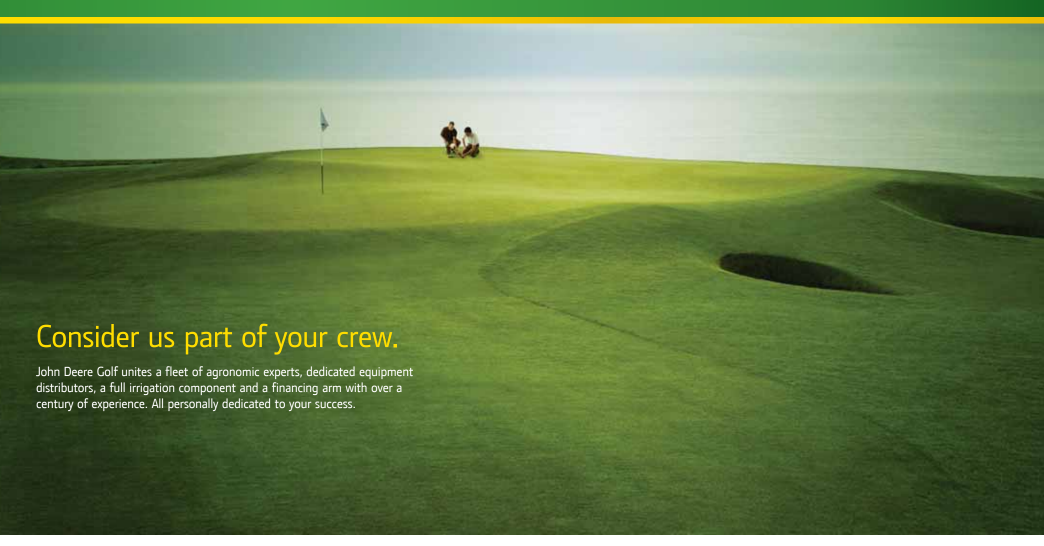
Engine		
Type		
Maximum rated horsepower	37.1 hp (27.7 kW) @ 2,600 RPM (7500) 43.1 hp (32.2 kW) @ 2,600 RPM (8500)	37.1 hp (27.7 kW) @ 2,600 RPM
Displacement	91.3 cu. in. (1496 cc)	91.3 cu. in. (1496 cc)
Air cleaner	2-stage dry element	2-stage dry element
Cooling system	Liquid centrifugal pump	Liquid centrifugal pump
Traction type	Servo-controlled hydrostatic pump to wheel mot	ors. Optional GRIP All-Wheel-Drive Traction System.
Reel-drive pump	Tandem-gear pump	N/A
Hydraulic system capacity	12 U.S. gal. (45.4 L)	9.8 U.S. gal. (37.1 L)
Fuel tank capacity	18 U.S. gal. (66.6 L)	13 U.S. gal. (49.21 L)
Steering tires	20×10-8 turf	24×12-12 smooth
Front drive tires	26.5×14-12 turf	24×12-12 smooth
Mower		
Number of blades	7 or 11	8 or 10
Cutting unit width	Quick Adjust QA5 22 in. (55.9 cm)	Quick Adjust QA5 18 in. (45.7 cm)
Reel diameter (std. cutting unit)	5 in. (12.7 cm)	5 in. (12.7 cm)
Total width of cut	100 in. (254 cm)	80 in. (203 cm)
Height of cut		
11- and 7-blade	0.25 in. to 1.125 in. (6.4 cm to 28.5 cm)	0.078 in. to 1.125 in. (2 cm to 28.5 cm) requires optional bedknife for lowest HOC and 3-inch roller for highest
Frequency of clip (FOC))		
11- or 7-blade QA5	0.044 in./mph (1.12 mm/km/h), 0.069 in./mph (1.75 mm/km/h)	0.044 in./mph (1.12 mm/km/h), 0.069 in./mph (1.75 mm/km/h)
Rollers	2 in. (5.1 mm) front and rear; 3 in. (7.6 mm) optional	2 in. (5.1 mm) front and rear; 3 in. (7.6 mm) optional
Operating weight wet, full fuel, le	ess operator	
Standard cutting units lowered	2,236 lb. (1014 kg) (7500E), 2,340 lb. (1061 kg) (8500E)	2,131 lb. (967 kg)
Dimensions		
Height with ROPS	85 in. (216 cm)	83 in. (210.8 cm)
Length with catchers	115 in. (292 cm)	115 in. (292 cm)
Transport width	87 in. (221 cm)	89 in. (226 cm)
Mowing position width	116 in. (295 cm)	93 in. (236 cm)
Ground speed		
Mowing	0 to 8.0 mph (0 to 12.8 km/h)	0 to 6.0 mph (0 to 10 km/h)
Transport	0 to 11.5 mph (0 to 18.5 km/h)	0 to 9 mph (0 to 14 km/h)
Reverse	0 to 5.0 mph (0 to 6.4 km/h)	0 to 5.0 mph (0 to 6.4 km/h)

<sup>\*</sup> Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.

# Standard on all models

Throttle	Hand throttle at operator's right	
Forward/reverse	2-pedal	
Mower lift	One-touch single handle	
Parking brake	Foot pedal lock for foot- operated park brake	
Seat	Deluxe suspension	
РТО	Hand lever located on CommandARM™	
Tilt steering	Foot operated	
Steering	Hydraulic power with double- acting steering cylinder	
Ground pressure	10	
Brakes	Disc and dynamic braking through closed loop hydrostatic transmission	
ROPS	Standard; meets pending ISO 21299 Standard	
Warranty	Two-year limited	
Certification	CE and ANSI B71.4-2004	









This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification, design and price of the products described in this literature without notice. John Deere's green and yellow color scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company.

DKA5392 (09-03) Ref. 95392 Litho in U.S.A.