2023 GOLF PRODUCT GUIDE Trusted by the Best









John Deere Connectivity Solutions

Over the years we've learned a few things. Most notably, this:

When everything is connected, data drives efficiency and productivity. And suddenly everything all gets just so much more manageable. Here's how:

Connect. With John Deere Connectivity solutions, of course. You'll find mowers that understand when your mower is in need of routine maintenance, tell you where they've been and where they are and even let you know how long they've been working.

Guide. Let the data guide you. With GPS Sprayer Solutions that offer levels of precise application, efficiency and productivity that have never been seen before. With information about labor and equipment management right at your fingertips. With data you can leverage with your dealer to create new levels of excellence.

Manage. Thanks to cutting-edge John Deere Golf Course Equipment Management Solutions, you'll bring it all together, doing what you do every day, just more easily. You'll even discover technologies that help minimize variations in performance from operator to operator.

The future is electric. And cutting edge.

There's a quiet, new strength coming to Golf courses now. Where the finish is everything. And just a beginning to what's new. Hybrid technology is growing on the fairways and electric equipment is revolutionizing greens, approaches and tee boxes. The next page is a good introduction.

The foundation is strong.

We've built a tradition of trust and excellence on fairways and greens all over the world. We've built that trust with exceptional equipment; reliable, attentive support; with financial solutions based on your course's operational needs. And a commitment to the great game of golf that's as intense as your own. All of which helps explain why we're Trusted by the Best.

The future of golf is connected.

Be a part of the future of golf. Join us. We're looking forward to connecting with you about your course, soon. Visit **Explore.deere.com/golf** for more information. Or talk to your local dealer today.

What's new is electric and cutting edge.



7700A E-CUT™ HYBRID FAIRWAY MOWER

The 90% reduction of hydraulic leak points, reduced fuel consumption and less engine noise when compared to PrecisionCut™ models is timetested and proven. The power, control and connectivity are cutting edge. All with a 100-in (254 cm) width of cut designed for the rigorous applications of QA7 reels, including scalping and verticutting.



GATOR™ GS ELECTRIC UTILITY VEHICLE

No gasoline fill ups. No oil changes. Zero emissions. The quiet operation. The 800 lb (362.9 kg)* cargo box capacity. The narrow stance. We're quietly introducing a strong new addition to our Golf Utility Vehicle lineup.





6700A E-CUT™ HYBRID FAIRWAY MOWER

The three wheel stance is highly maneuverable. The three wheel drive is standard. The hybrid technology is tried and true. The QA7 Reels make this new model designed for the rigorous applications of mowing, scalping and verticutting.



GATOR™ GS UTILITY VEHICLE

The 800 lb (362.9 kg)* cargo box capacity. The narrow stance. The surprisingly quiet operation in a gas powered model. We're introducing another strong new addition to our Golf Utility Vehicle lineup.





185 E-CUT™ ELECTRIC WALK GREENS MOWER

225 E-CUT™ ELECTRIC WALK GREENS MOWER

No fuel consumption, no engine oil and virtually silent operation. That's just the beginning of what you get with the new 185 E-Cut™ and 225 E-Cut™ Electric Walk Mowers. With an estimated 50,000 square feet mowed on a single charge, we're quietly making a statement on greens, approaches and tee boxes everywhere. All with an 18-in (45.7 cm) width of cut or 22-in (55.9 cm) width of cut



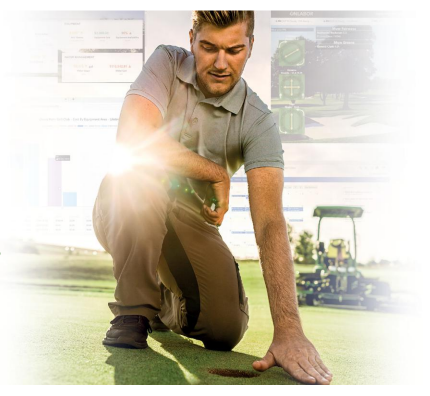
Managing irrigation costs.

Balancing crew hours.

Keeping track of maintenance schedules.

How do you keep up, let alone get ahead?

Let John Deere OnLink Golf Course
Management Solutions help.



With OnLink, you'll improve communication between managers and employees, enhance your facility's organization, and harness data to enable better decision making. Accomplish this and more through integrated labor and fleet management tools enhanced with telematic machine connections.

If it's on your mind, it's OnLink.

OnLink can help you balance the load on both your staff and your equipment by providing insight into overtime potential and current equipment hours as you assign each to jobs.

See all.

Data driven decisions are at your fingertips when you use OnLink. Know what you're spending on jobs on the course or on equipment in the shop. The dashboard will keep you informed on key values and alerts can be setup for when you cross thresholds. And when you need a deeper dive there are a variety of reports to help you dig in deeper.

Know all. All from one place.

And to make sure you've got all your data in on place for your decisions, OnLink allows entry of additional data such as soil moisture, water usage, and greens speed. OnLink integrates with these industry software solutions to automate data entry or manual entries can be made right on the dashboard.

- · Playbooks Fertilizer and chemical costs, product inventory
- **POGO** Soil moisture, EC and Soil temperature readings
- Foretees Rounds played with player details.

- Spectrum Technologies Soil moisture, EC and Soil temperature readings
- The Weather Company Current and forecast conditions

Labor Management

Fast and Easy Job Management

Effective and portable labor information management. Easily view, add, and assign jobs for anyone on your team, from any device, anywhere an internet connection is available. Replace the whiteboard of yesterday with a digital workboard displayadynamic, organized alternative.





Workboard updates made easy

Quickly make changes from your desk or from the course that automatically display on the digital workboard, making it fast and simple for the whole team to stay updated on the latest qolf course needs.

Crew communication, simplified.

With OnLink My Work, your crew can see the work you assign them, and your notes, right from their mobile phone. Personalized to them. Communication and gauging job times will become more accurate and simple.

Early Warning Indicators

Visual color-coded indicators provide visibility to the user when overtime hours/cost are approaching user defined and customizable thresholds enabling decisions on crew management before overtime costs are accrued.

Reporting

Access a variety of automated reports for dollar allocations, man-hours, and even overtime. All reports are easily exported to Excel. View daily, monthly, and annual reports to gain great insight into how efficiently the operation is running

For more information on John Deere OnLink Golf Course Management Solutions, check out **Explore.deere.com/experience-onlink**



Operations at Your Fingertips

Customizable dashboards let you see the information you need all in one place in a format that is optimized for mobile viewing.



Labor Management

See the areas of the course that are costing the most in labor. Understand your labor costs for every aspect of your operation.

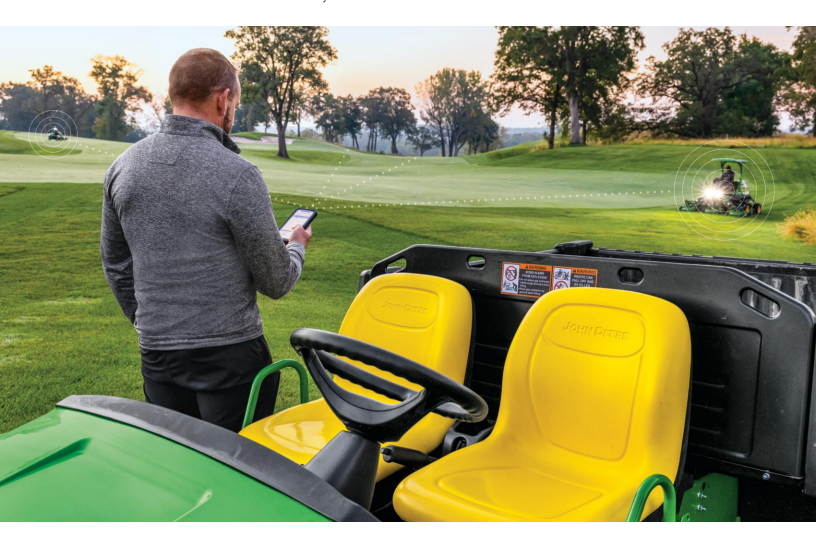


Easily Assign Work

Easily assign work and display the assignments on a monitor in the maintenance facility.







Fleet Management

High-Level Fleet Overviews & Profiles

Glance at OnEquip to see the state of your fleet while you're on the go. Integration with OnLabor allows the team in the shop to communicate the status of equipment seamlessly with operators and management.

Scheduled Maintenance + On Demand Repairs

Preloaded maintenance schedules for John Deere equipment are aligned and updated with current factory recommendations allowing the equipment manager or technician to know what and when service is required and what parts are needed to have on hand to complete the job. Additional on-demand work orders for any make equipment can be quickly created for any ad hoc repairs on equipment that comes into the shop.

Maintenance Schedule Monitoring

Monitoring equipment service needs is easy with the dynamic maintenance list built into the system. Upcoming services are color-coded green, yellow, and red allowing prioritization of work within the shop. A service due tile brings the top 5 priorities right to the user's dashboard.

Bulk Engine Hours Update

Quickly and easily update equipment engine hours from any internet connected device with a single-entry screen for all equipment. Accurate and up to date hours allow staff to balance usage across the entire fleet and keep maintenance schedules up to date providing better visibility to what services are due.





Parts Inventory Management

Parts used on recorded services are automatically removed from inventory upon job completion. Customizable thresholds alert the user when inventories require restocking. The system is integrated with the John Deere online parts catalog allowing the user to find the right parts for the job and order directly from their selected dealer.

Reports

A variety of automated reports provide detailed information on equipment use, availability, and cost of ownership. Detailed equipment information reports for data driven decisions on purchasing or leasing, fleet size, and more. Customizable fleet management practices can be tailored your operation. And all reports are easily exported to Excel.

Connected Machines

Equipment Location

Save time locating operators and equipment on the course as well as monitor performance and progress from any internet connected device. Real-time insights into the operation allow for data driven decisions around the day's activities as well as identifying opportunities for adjustments and efficiency improvements.

Location History

Review color coded location history information for insights into operational data to identify areas of concern and opportunities for efficiency improvements such as route planning, operator training, and more. All this from anywhere on any internet connected device.

Automatic Engine Hour Updates

Engine hours within the fleet page update in real-time eliminating the need for time consuming manual entry. Plus, dynamically sort maintenance schedules based on service interval timing.

Fleet Management

See upcoming services due, record service tickets, track equipment availability for job assignments and know your cost of ownership.



Environment and Course Conditions

Integrated and input data allows you to see current, forecast and playing conditions all together.



Connect with Your Machines

Monitor equipment location and location history in real-time from anywhere.





For more information on John Deere OnLink Golf Course Management Solutions, check out **Explore.deere.com/experience-onlink**







Automotive-style operation

The AutoPedal™ system features ergonomic twin pedals that control both forward and reverse direction, as well as engine, eliminating the need for a separate throttle. Similar to a car, the further the pedal is pressed, the more the engine speed and travel speed of the unit increases in transport.



Reliable and durable

The front internal wet disc brakes on these models do not have brake linkages or need adjustments, reducing the need for routine maintenance. And throughout the machines there are enhanced corrosion resistance features.





Faster entry and exit

Getting on and off these machines is now a breeze thanks to the conveniently placed fore and aft steps (4-wheel units only). And nothing could be more comfortable than getting in the seat. There's more leg room, a wider front platform, tilt steering, and a deluxe seat.



Efficient maintenance = increased uptime

With our Quick Adjust cutting units, adjustments take mere minutes. And when you consider all the diagnostic features of our TechControl display, your technician can better manage service timelines and keep your fleet up and running.



PrecisionCut[™] Fairway Mowers

The PrecisionCut Fairway Mowers offer several features that separate it from the competition. Like the eHydro™ hydrostatic pump and large capacity motors for serious hill-climbing capabilities. But that's just for starters. Optional on the 7500A, 7700A, and 8700A and standard on the 6080A, 6500A, and 6700A, the GRIP All-Wheel Drive Traction System minimizes wheel slippage to protect fairways everywhere. Then, there's LoadMatch.™ LoadMatch™ helps cut through wet, lush grass evenly by slowing down the traction speed to provide more power to the cutting units. Plus, all are compatible with John Deere Connectivity Solutions for the latest in Golf Course Management technology.

Getting on or off these mowers is no problem, thanks to easy entry and exit points. And there are plenty of operator comfort features, like foot-operated tilt steering and a deluxe suspension seat with multiple adjustments for all-day productivity.



7500A

Passcode-protected TechControl

Set mowing, turn, and transport speeds

AutoPedal™ system

41.6 HP (31.0 kW)⁵ diesel engine

5-in (12.7 cm) diameter reels

Cutting width: 100-in (254 cm)

Compliance: US/CAN Tier 4



7700A

Passcode-protected TechControl

Set mowing, turn, and transport speeds

AutoPedal™ system

41.6 HP (31.0 kW)⁵ diesel engine

7-in (17.8 cm) diameter reels

Cutting width: 100-in (254 cm)

Compliance: US/CAN Tier 4



8700A

Passcode-protected TechControl

Set mowing, turn, and transport speeds

AutoPedal™ system

51.1 HP (41.1 kW)⁵ diesel engine

7-in (17.8 cm) diameter reels

Cutting width: 100-in (254 cm)

Compliance: US/CAN Tier 4



Passcode-protected TechControl

Set mowing, turn, and transport speeds

AutoPedal™ system

51.1 HP (41.1 kW)⁵ diesel engine

7-in (17.8 cm) diameter reels

114-in. (289.6 cm) up to 130-in (330.2 cm)

Compliance: US/CAN Tier 4



Our fairway mower lineup includes the 6080A, 6500A, and 6700A. These reasonably priced, 24.7 hp (18.2 kW) units have a lot going for them: the passcode-protected TechControl display, allowing you to control mow speed, turn speed, and more. LoadMatch™ for excellent cut quality in tough conditions. And our direct drive eHydro™traction system: electronically controlled with no belts or linkages. Plus, all three units are built on a true fairway mower frame for toughness.



6080A

Passcode-protected TechControl
Set mowing, turn, and transport speeds
3-wheel, smooth tire configuration
Standard GRIP AWD
24.7 HP (18.4 kW)⁵ diesel engine
5-in (12.7 cm) diameter reels
Cutting width: 80-in (203 cm)

Compliance: US/CAN Tier 4



6500A

Passcode-protected TechControl
Set mowing, turn, and transport speeds
3-wheel, smooth tire configuration
Standard GRIP AWD
24.7 HP (18.4 kW)⁵ diesel engine
5-in (12.7 cm) diameter reels
Cutting width: 100-in (254 cm)

Compliance: US/CAN Tier 4



6700A

Passcode-protected TechControl
Set mowing, turn, and transport speeds
3-wheel, smooth tire configuration
Standard GRIP AWD
24.7 HP (18.4 kW)⁵ diesel engine
7-in. (17.8 cm) diameter reels
Cutting width: 100-in (254 cm)
Compliance: US/CAN Tier 4



E-Cut™ Hybrid Fairway Mowers

John Deere E-Cut Hybrid Fairway Mowers take high-performance hybrid technology to the next level. Our E-Cut Hybrid technology uses a 56-V alternator to power the cutting units via electric motors, eliminating all hydraulic leak points from the reel circuit, where 90 percent of all hydraulic leaks occur. Also, the 8000A, 7500A and 7700A can be set through the Passcode-protected TechControl display to automatically operate at a reduced throttle of 2300 rpm for noise reduction and fuel savings. Plus, all are compatible with John Deere Connectivity solutions for the latest in Golf Course Management technology.

Fairway hybrid units include the 6080A, 6500A and 6700A E-Cut Hybrid Fairway Mowers as well. Both are 24.7 hp (18.2 kW⁵) and feature 80-in. and 100-in. cutting widths in a 3-wheel, smooth tire configuration.

With our new 6700A and 7700A E-Cut[™] Hybrid Fairway mowers the lineup has never been better positioned for mowing, scalping and vericutting excellence.



6080A E-Cut Hybrid

Compliance: US/CAN Tier 4

24.7 HP (18.4 kW)⁵ diesel engine 3-wheel smooth tire configuration Passcode-protected TechControl Cutting Width: 80-in. (203 cm) Set mowing, turn, and transport speeds 5-in. (12.7 cm) diameter reels



6500A E-Cut Hybrid

24.7 HP (18.4 kW)⁵ diesel engine 3-wheel smooth tire configuration Passcode-protected TechControl Cutting Width: 100-in. (254 cm) Set mowing, turn, and transport speeds 5-in (12.7 cm) diameter reels Compliance: US/CAN Tier 4



NEW 6700A E-Cut Hybrid

24.7 HP (18.4 kW) diesel engine 3-wheel smooth tire configuration Passcode-protected TechControl Cutting Width: 100-in (254 cm) 56 volt, 240 amp alternator 7-in (17.8 cm) diameter reels Mow, scalp, and verticut capabilities Compliance: US/CAN Tier 4



NEW 7700A E-Cut Hybrid

Passcode-protected TechControl AutoPedal system 41.6 HP (31.0 kW) diesel engine Cutting Width: 100-in (254 cm) 56 volt, 240 amp alternator 7-in (17.8 cm) diameter reels Mow, scalp, and verticut capabilities Compliance: US/CAN Tier 4



7500A E-Cut Hybrid

Passcode-protected TechControl Set mowing, turn, and transport speeds AutoPedal™ system 41.6 HP (31.0 kW)⁵ diesel engine 5-in (12.7 cm) diameter reels Cutting width: 100-in (254 cm) Compliance: US/CAN Tier 4



8000A E-Cut Hybrid

Passcode-protected TechControl Set mowing, turn, and transport speeds 3-wheel, low-PSI smooth tire configuration 41.6 HP (31.0 kW)⁵ diesel engine 5-in (12.7 cm) diameter reels Cutting width: 80-in (203 cm) Compliance: US/CAN Tier 4



No mowers generate more confidence.

Eliminating the possibility of a hydraulic leak in the reel circuit is just the beginning. E-Cut™ Hybrid technology delivers a cut that can be generated only by electricity. The reel speed always stays rock steady for a consistently ideal quality of cut. So your course always looks pleasing to the eye and plays evenly as well. Then there's John Deere Connectivity Solutions for the latest in Golf Course Management technology.

No one else in the golf course industry can match our experience and expertise with hybrid mowers. And our Connectivity Solutions are second to none. From fairway mowers to triplex mowers to walking greens mowers, only John Deere can give you the trust and confidence that comes with these remarkable technologies. Your fairways and greens are the highlights of your course. Give them the technology they deserve to look their very best, every day, every season, every year.



Exceptional cut quality. Consistently.

E-Cut Hybrid technology delivers a cut that can be generated only by electricity. The reel speed always stays rock steady for a consistently ideal quality of cut.



Simple for your crew to make the switch

Thanks to maintenance-free electric motors, no hydraulic lines in the reel circuit, and all the standard benefits of John Deere reel mowers like Quick Adjust cutting units.



Proven hybrid performance

Since 2005, E-Cut Hybrid technology has been earning the trust of courses all over the world, thanks to design features like separating controllers from the motors to prevent overheating.



More sustainable technology

With E-Cut Hybrid technology, these mowers can run at reduced throttle to save fuel and reduce noise levels.



7200A PrecisionCut™ and 7400A TerrainCut™ Trim & Surrounds

These two mowers change the way trim and surrounds areas are maintained. Both the 7200A and 7400A are Final Tier 4 compliant. Both feature the exclusive Width On Demand system, right at the operator's fingertips.

Operators can change the width of cut on the go with the simple toggle of a switch. And both also have the Reach Trimming System, which allows you to extend either the front left or front right deck up to 15 in. beyond the outside edge of the tire, allowing you to trim around bunkers and other areas.



7200A PrecisionCut Trim & Surrounds

TechControl Display

LoadMatch™ system

Width on Demand

Reach trimming system for bunkers

24.7 HP (18.4 kW)⁵ diesel engine

7-in (17.8 cm) diameter reels

Cutting width: 68-in (173 cm) to 72-in (183 cm)

'Z-III (103 CII

Compliance: US/CAN Tier 4



7400A TerrainCut Trim & Surrounds

TechControl Display

LoadMatch™ system

Reach trimming system for bunkers

41.6 hp (31 kW)⁵ diesel engine

27 in. (68.6 cm) rotary decks

Cutting width: 68-in (173 cm) to 74-in (188 cm)

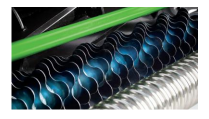
Compliance: US/CAN Tier 4







Rear roller power brush Prevents accumulation of grass clippings and other debris on the rear roller.



Fairway/Greens Tender™ conditioner Slices stolons, controls grain, and delivers a truer playing surface.



Rollers

A full selection of spiral-grooved, continuous-grooved, and solid options.

A revolution in time savings.

Speed Link[™] Cutting System

The reels on all our greens, trim, and 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 cordless drill (or 16 mm wrench).

8- or 10-blade reels



7-, 11-, or 14-blade reels

Interchangeable across the line, a real cost-saver



9009A TerrainCut™ Rough Mower.

Until now, using a wide-area mower in the rough meant compromising on your quality of cut. But with our 9009A TerrainCut mower, you can maximize both your productivity and your cut quality.

With a 108-inch/9-foot cutting width, the 9009A is a five-gang, 27-inch (68.58 cm) independent rotary deck mower. A double-point yoke system on all five decks increases deck movement fore and aft, allowing for greater contour following and an even cut. And the 9009A has a greater deck overlap for superior side hill mowing.

The 9009A also sports a deeper deck design with a rear discharge for greater dispersion and a cleaner cut. And our exclusive LoadMatch™ system lets you mow in thick, lush conditions. And the 9009A features the same Passcode-protected TechControl display found on our Fairway mowers.

The TechControl lets you set precise mow, transport, and turn speeds while also allowing for quick and easy diagnostics.

Plus, the 9009A is compatible with John Deere Connectivity Solutions for the latest in Golf Course Management technology.



9009A TerrainCut Rough Mower

 ${\sf TechControl\ display}$

 $\mathsf{LoadMatch}^{\mathsf{m}}\,\mathsf{system}$

55.1 HP (41.1 kW)⁵ diesel engine

27 in. (68.6 cm) rotary decks

Cutting width: 9 feet; 108 in. (2.74 m)

Compliance: US/CAN Tier 4

Optional mulch kit

Optional rear roller scraper kit



All height-of-cut adjustments on the 9009A can be performed without tools with an innovative notch system. All it takes is a simple pull of a lever.



The double yoke on the 9009A means the rotary decks follow the contours in the most undulating terrain for an exceptional quality and consistency of cut.



Our unique rear deck design allows for greater clippings dispersion and the deeper shell stands grass up for an even cut.



Passcode-protected TechControl display lets you precisely set mowing speed, turning speed, or transport speed for consistent performance.

The Rotary Deck Rear Discharge Design

9009A and 7400A TerrainCut $^{\rm m}$ 27-in. (68.6-cm) Mower decks feature an asymmetric rear discharge cutout design and molded chute to streamline airflow. This helps with exceptional clipping dispersal and cut quality. In addition, the unique shape of the deck shell cutout has a heavily rounded opening on one side that gradually transitions to a larger opening on the other side of the cutout. This helps the grass to exit the deck evenly with little to no deck congestion.

The design also features a deck structure along the bottom of the discharge area to help reduce sound power without interfering with cut quality. Plus, the design acts as a foot guard. That eliminates the need for an external guard which can cause external grass build up that can be dropped in the mowing pass over time. No thank you.

Cut quality is connected.

Second to none in cut quality and performance, the combination of the asymmetric deck shell discharge shape and asymmetric discharge chute minimize clumping with smooth transitions, while spreading discharge material in a dispersed pattern. The end result? Less clean up and blowing, allowing machines to mow earlier in the day. That can you save you time and labor.

Remember, proper blade selection for heights of grass, grass type, and sharp blades are keys to improved cut quality and dispersal. The removal of no more than one third of the grass blade is recommended for healthy turf. Heavy growth times may require changing blades, mowing more often or raising the height of cut to improve clipping dispersal.





8800A TerrainCut™ Rough Mower

The 8800A has powerful features that allow it to stand out from other rough mowers. Like a robust, 55.1* hp turbocharged diesel engine, a 27% increase in horsepower over its predecessor. An eHydro™ hydrostatic pump combined with large displacement wheel motors to deliver performance for excellent hill climbing. Exclusive LoadMatch™ to help cut through thick, lush rough while maintaining a consistent traction speed. And internal wet-disc brakes that reduce maintenance and down time.

The 8800A features five solid 21-in. rotary decks with optimal overlapping, rear roller striping, and no-tool height-of-cut adjustments. A double-acting, single-rod hydraulic steering cylinder makes keeping straight lines a breeze and steering effortless. Plus, the 8800A is compatible with John Deere Connectivity solutions for the latest in Golf Course Management technology.



8800A TerrainCut™ Rough Mower

TechControl Display

LoadMatch™ setting

55.1 HP (41.1 kW)⁵ diesel engine

21 in. (53 cm) rotary decks

Cutting width: 88-in (223 cm)

Compliance: US/CAN Tier 4







eHydro™

Thanks to the eHydro™ traction pump and large-capacity wheel motors, the 8800A can handle hill climbing with ease.



$LoadMatch^{\scriptscriptstyle{\mathsf{TM}}}$

The LoadMatch™ setting through the Tech Control display allows the 8800A to achieve a consistent cut, even in long, lush conditions.



Power plant

The powerful 8800A has a maximum rated horsepower of 55.1 and it is FT4 compliant.



Double yoke design

The double yoke design on the 8800A rotary decks allows for excellent contouring for the front decks.



SL PrecisionCut[™]: Fewer steps to a better cut.

Some of the lightest mowers in their class, the SL PrecisionCut walk greens mowers allow effortless turning, better engagement with the turf for a consistent cut and straighter tracking. Well-engineered cutting unit geometry provides the cleanest cut with minimal impact to the grass plant.

A consistent cut

SL PrecisionCut walk greens mowers have a forward-mounted pivot point that reduces the operator's leverage over the mower's cutting plane.

Fewer steps to adjust, easier to maintain

You can set height of cut with a cordless drill and switch rollers by simply removing two bolts.

Better turning, smoother steering

On SL PrecisionCut walk greens mowers, the distance from the rear drum to front roller is deliberately short. This, along with the low weight of the machine, reduces the effort needed to make turns and minimizes opportunities for scalping.



180/220/260SL

3.2 HP (2.4 kW), 122 cc1,4 gas engine

2.7 U.S. qt. (2.5 L)

 $5.2 \, \text{mph} \, (8.4 \, \text{km/h}) \, \text{with transport wheels}$

5-in. (12.7 cm) diameter reels

18-in., 22-in., 26-in. cutting widths





Signature ball joint

Thanks to the signature ball joint mounting system, the cutting unit can rotate in any direction — fore/aft, laterally side to side, and 6 degrees of steering right and left.



All Electric and Maximum Control

The E-Cut™ Electric Mower

Passcode-protected TechControl™

display lets you precisely set mowing speed or turning speed speed for consistent performance.

E-Cut Hybrid and new Electric Walk Mowers: Follow undulations like never before.

Available in both 18- and 22-inch (45.7 cm and 55.9 cm) widths of cut, our 180 and 220 E-Cut Hybrid walk greens mowers offer an unparalleled ability to follow contours and steer around the cleanup pass. Thanks to the signature ball joint mounting system, the cutting unit can rotate in any direction. Plus, with our new E-Cut™ Electric Walk Mowers, you can mow up to 50,000 Square feet per charge with zero emissions and quiet operation. Quiet on the course, indeed.



180/220 E-Cut Hybrid

3.2 HP (2.4 kW), 122 cc^{1,4} gas engine Electric motor drive reel cutting unit 1-QA5 18-in. or 22-in. cutting unit

2.7 U.S. quart fuel tank

Contour head design

Adjustable frequency of clip

Onboard backlapping



185/225 E-Cut™ Electric

58 volt, 3.2 kwh Lithium-ion battery
Electric traction and reel drive

1-QA5 18-in or 22-in Cutting Unit

Up to 50,000 sq ft on a single charge

Contour head design

Advanced Passcode-protected TechControl Display

Frequency of Clip Control

Clean Up Pass Mode



Onboard backlapping

Motor can run reel in reverse, eliminating the need to remove the reel or attach a separate motor.



Adjustable contouring

The limit chains on the 180 and 220 E-Cut can be adjusted for a range of motion that can match the contours of any green.



Now, every operator can be your best operator.

Imagine a triplex mower that you can set up for a rookie operator to perform like a seasoned veteran. It's possible with the 2700 and 2750 PrecisionCut™ and E-Cut™ Hybrid Triplex Mowers. The key is the passcode-protected TechControl display system, giving you control over everything: mow speed, turn speed, even the cleanup pass. Plus, with the Frequency of Clip mode, you can achieve the same level of cut quality as a walk-behind mower, even on a-hydraulic machine — a John Deere industry exclusive. And no one matches this level of cutting unit contour following: 21 degrees up or down. In addition, the 2700 and 2750 are compatible with John Deere Connectivity Solutions for the latest in Golf Course Management technology.



2700 Precision Cut™

19.0 HP (14.2 kW), 694 cc^{1,2} EFI gas engine with electronic throttle control

Same cut quality, regardless of operator

TechControl advanced supervisory controls

Exclusive Frequency of Clip mode

Premium contour following



2700 E-Cut™ Hybrid

19.0 HP (14.2 kW), 694 cc^{1,2} EFI gas engine with electronic throttle control

Electric Reel Drive

Same cut quality, regardless of operator

TechControl advanced supervisory controls

Frequency of Clip mode

Premium contour following



2750 Precision Cut™

19.0 HP (14.2 kW)⁵ diesel engine with electronic throttle control

Same cut quality, regardless of operator

TechControl advanced supervisory controls

Exclusive Frequency of Clip mode

Premium contour following



2750 E-Cut™ Hybrid

19.0 HP (14.2 kW)⁵ diesel engine with electronic throttle control

Electric Reel Drive

Same cut quality, regardless of operator

TechControl advanced supervisory controls

Frequency of Clip mode

Premium contour following





Frequency of Clip

In FOC mode, the reel speed automatically adjusts to the requested ground speed from the foot pedal. This means consistent cut quality from hole to hole all day long, regardless of operator.



Eco Mode

In Eco, the engine will run as low as 2250 rpm with the PTO engaged. The result is up to 30 percent in fuel reduction. And you'll see up to three decibels less in sound levels.



A Better Grass Catcher

The grass catchers on these feature an innovative hook design. To remove it, simply push the catcher toward the operator station, then lift up, using only one hand. Available in yellow and traditional black.



Contour Following

With its innovative 3-axis lift system, these triplexes stay on contours like no other. The cutting units feature 42 degrees of upward and downward movement. And 36 degrees of steering and cutting unit lateral roll movement.



Eliminate Triplex Ring, one green at a time.

The 2550 E-Cut[™] Hybrid, the 2400 PrecisionCut[™], and the 2550 PrecisionCut[™] Triplex Mowers feature offset cutting units that virtually eliminate triplex ring with a simple change in direction. They also deliver a consistent height of cut through contour following, weight transfer, and cutting unit suspension. Plus, they are compatible with John Deere Connectivity solutions for the latest in Golf Course Management technology.



2400 Precision Cut™

 $19.0 \; HP \; (14.2 \; kW), \; 694 \; cc^{1.2} \; gas \; engine$

62-in. (157.5 cm) cutting width

3 cutting units; offset design

Bedknife-to-reel adjustment

3-QA5 22-in. (59.9 cm) cutting units

2-pedal hydrostatic transmission



2550 Precision Cut™

19.0 HP (14.2 kW)⁵ liquid-cooled diesel engine

62-in. (157.5 cm) cutting width

3 cutting units; offset design

Bedknife-to-reel adjustment

3-QA5 22-in. (59.9 cm) cutting units

2-pedal hydrostatic transmission



2550 E-Cut™ Hybrid

19.0 HP (14.2 kW)(5) liquid-cooled diesel engine

62-in. (157.5 cm) cutting width

Electric reel motors

3 cutting units; offset design

Bedknife-to-reel adjustment

3-QA5 22-in. (59.9 cm) cutting units

2-pedal hydrostatic transmission





Exclusive offset design
The offset cutting units greatly reduce triplex ring with a simple change in direction.



Superb contour following

The exclusive ball joint suspension system provides exceptional contour following, steering with up to 18 degrees of side-to-side motion, and can rotate in any direction.



Grass catcher

Choose between direct-mounted catchers that are easy to put on and off and our unique weight-transferring catchers, which put less weight on the cutting unit.



Reduce double rolling

The tires are located well inside the cutting units to reduce or eliminate double rolling during straight-line passes.



Got a lot of areration ahead of you? Put one of these behind you.

John Deere aerators employ a Flexi-Link design to ensure the tines stay perpendicular longer for a higher-quality hole – without sacrificing efficiency. Easily accessible belts power the systems instead of chains, making them quieter and easier to maintain. For fast, quality results, they deliver every time.



Precision Tine Series

Our expanded lineup of aeration tines includes three tiers – Standard, Plus, and Ultra – making it easy for you to get the precise tine for your application. Machined from carbon alloy steel, every tine undergoes a proprietary heat treating process so you experience a strong, long-lasting tine with precise core integrity.



Aercore[™] 800 Walk-Behind Aerater

Flexi-link coring system 25.0 HP (18.6 kW), 725 cc^{1,2} gas engine

31.5-in. (80 cm) coring swath

Up to 3.5-in. (88.9 mm) coring depth

Matched dual V-belts head drive

Lightweight design



TC125 Collection System

Makes cleaning up cores a breeze. A 25-cubic foot and 48-inch collection swatch can clear the average green in 15 minutes. The adjustable roller height allows for varying turf and prevents aggressive brush wear.





A timeless design, a tireless workhorse. An all new model

Putting the finishing touches on a golf course bunker or a new-course construction project requires a delicate touch and excellent maneuverability. John Deere has two options that offer both: the gear-driven 1200A and the new hydraulic-driven TruFinish™ 1220 Utility Rake. Quiet, reliable, and comfortable for operators, these workhorses are relied on by courses all over the world.





1200A Bunker Rake

13.5 HP (10.1 kW), 401 cc^{1,3} gas engine

Up to 12.6 mph (0-20.3 km/h) travel speed

78-in. (1981 mm) rake width

Mechanical transmission with Kanzaki transaxle

Rake, cultivator, front blades, core removal blade, scarifier, scrapers, field finisher



NEW TruFinish™ 1220 Utility Rake

18-hp* (13.4 kW) engine

Up to 12-mph (0-19 km/h) travel speed

72-in. (183 cm) rake width

2WD/3WD selectable hydrostatic transmission

Multiple front, mid,

and rear attachments available



The focus is pristine greens and fairways. With precision, of course.

Get to know the ProGator™ GPS PrecisionSprayers. The most accurate and proven GPS sprayers you can put on your course. So what separates these sprayers from the rest? Start with the AutoTrac™ Guidance System. The unit literally steers itself and sprays only where it needs to. Individual nozzle control reduces spray overlap and saves time and money. The 4640 Universal Display captures essential data. And the StarFire 6000 Receiver utilizes the latest in Global Navigation Signal Processing Technology. Now, that's connected.



ProGator 2020A GPS PrecisionSprayer

 $34.0~\mathrm{HP}$ (25.4 kW), 970 $\mathrm{cc^{1.3}}\,4\mathrm{-cyl},$ liquid-cooled gas engine

AutoTrac™ Guidance System

Indivdual nozzle control

StarFire 6000 receiver, latest in signal processing technology

Easy to learn 4640 Universal Display



ProGator 2030A GPS PrecisionSprayer

24.7-hp (18.4 kW) 3-cylinder, liquid cooled diesel engine

AutoTrac™ Guidance System

Indivdual nozzle control

StarFire 6000 receiver, latest in signal processing technology

Easy to learn 4640 Universal Display



AutoTrac Guidance

Save time. Save money. Keep your hands free and your sprayer perfectly aligned. All with an easy-to-set-up system fully backed by your local John Deere dealer.



More choices than any other line of sprayers.

The SelectSpray[™] Series spray system is built around flexibility and control. You can choose to equip one with a high-quality centrifugal or diaphragm pump, and when you need to move on to the next job, it all detaches in minutes, without tools.



HD200/H300 SelectSpray™

200 U.S. gal. (757 L) - HD200 300 U.S. gal. (757 L) - HD300

Hydraulically driven centrifugal or diaphragm pump

97 gpm (centrifugal), 30.1 gpm (diaphragm)

18-ft. boom option

15/21-ft. boom option

Automatic or manual rate controller

Triple nozzle bodies

Electrohydraulic lift system

Bidirectional breakaway boom system



4640 Universal Display

See more. Know more. Do more. Capture essential data — and see it whether you're sitting in the driver's seat or working in the office.



Display options

Two display options available, 4240 Universal Display or 4640 Universal Display.



You can't have enough Gator™ Utility Vehicles on your course.

Step up to the enhanced Gator TX Turf and you'll appreciate a deluxe cargo box that includes 16.4 cubic feet of capacity, pick-up style tailgate, 20 tie-down points, and a gas-assist shock for easier lifting and dumping.

And if you want to go electric, the TE can run all day on a single overnight charge and haul up to 500 pounds with the same deluxe cargo box you'll find on the TX. Plus, it's so quiet, you won't believe your ears.

Then there's the new Gator™ GS Electric Utility Vehicle. The GS Electric has a narrow stance and an 800 lb

(363 kg) cargo box capacity. A gas model is also available.

And if you're looking for Gator Utility Vehicles off the course, we have a full line of crossover and recreational utility vehicles.



GS

402 cc electronic fuel injected (EFI) gas engine 800-lb (363 kg) cargo box capacity

17.5-mph (28.2 km/h) top speed



TX Turf

13.5 HP (10.1 kW), 401 cc^{1,3} gas engine 600-lb. (876 kg) cargo box capacity 15.5-mph (25 km/h) top speed

GS Electric

48-volt electric system 800-lb (363 kg) cargo box capacity

17.5-mph (28.2 km/h) top speed



ΤE

48-volt electric system

500-lb. (272 kg) cargo box capacity

15-mph (24.5 km/h) top speed









Engineered for the long haul.

Let the heavy hauling begin. The 2020A features the only four-cylinder EFI gas engine in the category. With 34 hp* and 970 cc of hill-climbing torque, you'll get strength, raw power, performance, and easy maintenance. No wonder the gas 2020A and diesel 2030A are ideal for heavy hauling, spraying, and top dressing. Done hauling? These vehicles can be converted to a SelectSpray™ sprayer in just minutes, without tools.



ProGator™ 2020A Utility Vehicle

34.0 HP (25.4 kW), 970 cc^{1,3}4-cyl, liquid-cooled gas engine

5-speed synchromesh transmission

Up to 3,510 lbs. (1592 kg) payload w/standard suspension and 4,251 lb. (1928 kg) payload w/heavy-duty suspension, 4-Post ROPS, and wide rear tire kit. Includes 200 lb. operator 200 lb. passenger, and loaded attachment.

19.1-mph (30.7 km/h) top speed



ProGator™ 2030A Utility Vehicle

24.7-hp (18.4 kW)⁵ 3-cyl, liquid-cooled diesel engine

5-speed synchromesh transmission

Up to 3,414 lbs. (1549 kg) payload w/standard suspension and 4,157 lb. (1886 kg) payload w/heavy-duty suspension, 4-Post ROPS, and wide rear tire kit. Includes 200 lb. operator 200 lb. passenger, and loaded attachment.

19.1-mph (30.7 km/h) top speed



The 2653B is a reel mower to rely on

The technology is simple. The cut is exceptional. With QA7 Quick Adjust cutting units especially designed for lush, dense turf, a smooth hydraulic drive system for even traction, excellent contour-following, and high power-to-weight ratio, the all-around 2653B offers a pristine cut anywhere on your course.



2653B PrecisionCut Trim and Surrounds Mower

19.6-hp (14.6 kW)⁵ diesel engine 26-in. or 30-in. QA7 cutting units 72-in. (183 cm) or 84-in. (213 cm) mowing width



John Deere Financial is a dependable link.

It's important to have your financing work as hard as your equipment does. John Deere Financial offers value no other lender can - a deep understanding of the golf industry, unmatched equipment expertise, and personalized financial solutions that can be quickly arranged through your dealer at the time of your purchase. Golf course after golf course, we've been here to make equipment financing easy and affordable. And we'll be here for you - for the long haul.



The service and support is on call.

With one of the most connected dealer networks in the world, we build trust with our Golf Course Superintendent partners one golf course at a time. Our dealer network is our key to connect a fleet, to helping you use data to guide decisions and manage your course with latest tools and information. Of course, 24/7 parts and Onsite Mobile service helps too.



The connections are multiplying

Put a full lineup of John Deere equipment on your course. Talk with your dealer about digging into projects with John Deere Compact Utility Tractors for loader work or aerating. Or bring in ZTrak™ Zero- Turn Mowers to handle large tracks of common areas fast. Then, there's the compact construction equipment to help bring to completion the odd renovation every course seems to have now and then.



The latest options, attachments,

implements and accessories are key.

Equipping your fleet right for every task on your golf course is easy. We offer a variety of attachments and accessories from aerators to top dressers to tire options, windshields and rear view mirrors. You need it, chances are, we got it. Work with your dealer to find the right tools for your tasks on your course today.

ShadePro Canopy

Take your crew's comfort to the next level with a ShadePro™ canopy. This attachment can help you and your crew keep cooler on hot summer days. Along with overhead protection, ShadePro also features an adjustable fan to enhance air flow and to limit free-flying grass, dust and debris. Be cool. Stay cool.

Community and Industry Support



The First Tee®

John Deere Golf is proud to be a trustee of The First Tee, a youth development organization that uses the game of golf to impact the lives of millions of young people. Besides supporting The First Tee network, we've supported a golf maintenance career-oriented curriculum with the PGA TOUR.®



Green Start Academy

Since 2005, John Deere Golf has run the Green Start Academy for assistant superintendents in partnership with Bayer. Green Start gives them the opportunity to network with peers and participate in discussions with industry experts.



GCSAA Turf Bowl

Since 2010, John Deere Golf has sponsored this collegiate competition at the Golf Industry Show that engages hundreds of undergraduate students in the areas of mathematics, turfgrass growth and development, and identification of soils, diseases, weeds, insects, and turfgrass species.















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 MOT AVAILABLE in all countries or regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALERFOR 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 synd, and JOHN DEERE are trademarks of Deere & Company.

- The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Actual operating horsepower and torque will be less. Refer to engine manufacturer's web site for additional information.
- 2 @ 3600 RPM engine manufacturer rated gross power per SAE J1940, tested in accordance with SAE J1995.
- ³ @ 3600 RPM engine manufacturer rated gross power, tested in accordance with SAE J1995.
- @ 3600 RPM engine manufacturer rated net power, tested in accordance with SAE J1349.
- ⁵ Rated gross power, tested in accordance with SAE J1995.





3594850

Explore.deere.com/golf | Explore.deere.ca/golf



