



# Aercore™ Aerators / Bunker Rakes



Add more versatility with:

800 Aercore™  
Windrow Attachment  
Mini Tine Kit  
Needle Tine Kit  
Verticutter

1000, 1500, 2000 Aercore™  
Windrow Attachment  
Mini Tine Kit  
Needle Tine Kit  
(1000 and 1500 Only)

Got acres and acres of aeration 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.



## Aercore™ 1000 Tractor-Mounted

- Flexi-link coring system
- Requires minimum 15 PTO hp
- 37.5-in. (101.6 cm) coring swath
- Up to 4-in. (100 mm) coring depth
- V-belt coring head drive
- Sealed bearings



## Aercore™ 1500 Tractor-Mounted

- Flexi-link coring system
- Requires minimum 22 PTO hp
- 57.5-in. (152.4 cm) coring swath
- Up to 4-in. (100 mm) coring depth
- V-belt coring head drive
- Sealed bearings



## Aercore™ 2000 Tractor-Mounted

- Flexi-link coring system
- Requires minimum 33 PTO hp
- 77.5-in. (190.6 cm) coring swath
- Up to 4-in. (100 mm) coring depth
- V-belt coring head drive
- Sealed bearings



## Aercore™ 800

- Flexi-link coring system
- 25 hp\* (18.6 kW) 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
- Industry-exclusive verticutter attachment



## 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.

## TC125 Collection System

Makes cleaning up cores a breeze. A 25-cubic foot and 48-inch collection swath 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.

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 1200 Hydro. 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), 401cc 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

#### 1200H Hydro Rake

- 16 hp\* (11.9 kW) Briggs and Stratton Vanguard engine
- Up to 10-mph (0–16.1 km/h) travel speed
- 72-in. (1828.8 mm) rake width
- Hydrostatic 3-wheel-drive transmission
- Mid-scarifier, rear rake, front blade

\* 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 website for additional information. A40, V40, 1200H Engine Manufacturer Gross Power per SAE J1940. Tested in accordance with SAE J1995.

# GPS PrecisionSprayers and SelectSpray Sprayers



## 100,000,000 documented acres can't be wrong.

Introducing 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.



### ProGator 2020A GPS PrecisionSprayer

- 34 hp\* (25.4 kW) 4-cylinder, liquid-cooled engine
- AutoTrac™ Guidance System
- Individual nozzle control
- StarFire 6000 receiver, latest in signal processing technology
- Easy to learn 4640 Universal Display



### ProGator 2030A GPS PrecisionSprayer

- 21 hp\* (15.7 kW), 3-cylinder, liquid-cooled diesel engine
- AutoTrac™ Guidance System
- Individual 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.



### 4640 and 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, with Remote Display Access.



### SelectSpray Controller options

Choose an economical manual controller or full-featured automatic rate controller. Both are capable of assuring the calibration and precise control for successful chemical applications.

\* 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 website for additional information. A40, V40, I200H Engine Manufacturer Gross Power per SAE J1940. Tested in accordance with SAE J1995.



## 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 SelectSpray™ Sprayer

- Industry-exclusive diaphragm or centrifugal pump
- Convenient wiring wiring allows for easy sprayer removal
- Adjustable boom options for variety of conditions
- Bidirectional breakaway



### HD300 SelectSpray™ Sprayer

- Industry-exclusive diaphragm or centrifugal pump
- Convenient wiring wiring allows for easy sprayer removal
- Adjustable boom options for variety of conditions
- Bidirectional breakaway

# ProGator™ and Gator™ Utility Vehicles



Add more versatility with:

## TX Turf Gator™

Ball Hitch  
Beacon Light  
Bedliner  
Brake/Tail Light Kit  
Cargo Box Mat  
Deluxe Light Kit  
Mirrors  
Fender Guards  
Floormat  
Front Brush Guard  
Front Bumper  
Hard-Door Cab  
Heavy-Duty Front Suspension  
Drawbar  
Horn  
Power Lift Kit  
Tire Chains  
Utility Cart  
Windscreen  
Windshield Wiper  
Front/Rear Work Lights  
Cargo Box Divider  
Side Storage Box  
Side Tool Rack  
Fuel Pack  
Truck Style Tool Box  
Cargo Box Gear Grips  
Backup Alarm  
Rear Bumper  
Cargo Box Sprayer  
Cargo Box Pressure Washer  
Winch  
Variety of Cab Accessories

## TE Gator™

Bedliner for Cargo Box  
Windscreen Kit  
Turf/Hard Surface Tires and Wheels  
Cargo Box Power Lift Kit  
Adjustable Driver Seat Kit  
Rubber Mat for Cargo Box  
Splash Guards  
Horn Kit  
Front Bumper  
Brush Guards  
Beacon Light Kit  
Hard Door Cab  
Mirror Kit  
Cargo Box Release Kit  
48-to-12 Volt Converter  
Rear Hitch  
Utility Carts  
Variety of Cab Accessories  
Fender Guards  
Cargo Box Side Extensions  
Side Storage Box  
Side Tool Rack  
Truck Style Tool Box  
Cargo Box Gear Grips  
Rear Bumper  
Front and Rear Work Lights  
Cargo Box Sprayers  
Cargo Box Pressure Washer

## You can't have enough Gators™ 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 Gator™ 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. And if you're looking for Gators off the course, we have a full line of cross-over and recreational utility vehicles.



### TX Turf

- 401 cc single-cylinder gas engine
- 600-lb. (272 kg) cargo box capacity
- 1000 lb (454 kg) towing capacity
- 15.5-mph (25 km/h) top speed
- Four-wheel hydraulic disk brakes
- All-wheel suspension



### TE Electric

- 48-volt electric system
- 500-lb. (272 kg) cargo box capacity
- 15-mph (24.5 km/h) top speed
- Up to 900 lb (408 kg) payload capacity
- Zero emissions/zero fuel consumption



## 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.

## Add more versatility with:

### 2020A, 2030A ProGator™

- Tailgate Release Kit
- Turn Signal Kit
- Armrest Kit
- Work Light Kit
- Auxiliary Hydraulic Kit
- Multipurpose Platform
- Cargo Box
- Vicon Spreader Mounting Kit
- Operator Training Video
- Heavy Duty Front Suspension
- Heavy Duty Rear Suspension
- 4 Post ROPS Conversion Kit
- Wide Rear Tire Kit
- Front & Rear Smooth Tire Option
- Core Harvester Adapter Kit
- Hydraulic Quick Connect Kit
- Multi-Mode Throttle Control (for gas units only)
- Throttle / governor Control Kit (for diesel units only)



### 2020A ProGator™ Utility Vehicle

- 34 hp\* (25.4Kw) @ 3600rpm, liquid-cooled engine
- 970 cc gas engine
- Up to 3510lbs. (1592 kg) payload w/ standard suspension and 4251lb (1928 kg) payload / heavy-duty suspension, wide rear tire and 4- post ROPS. Includes 200lb. operator, 200lb. passenger and loaded attachment.
- 5-speed synchromesh transmission



### 2030A ProGator™ Utility Vehicle

- 22.1 hp\* (16.5kW) @3200RPM, liquid cooled engine
- 1267 cc diesel engine
- 5-speed synchromesh transmission
- Up to 3514lbs. (1593 kg) payload w/ standard suspension and 4255 lb. (1938 kg) payload / heavy-duty suspension, wide rear tire and 4- post ROPS. Includes 200lb. operator, 200lb. passenger and loaded attachment.