

The WORKBOOK



Commercial Mowing Equipment

Gator™ Utility Vehicles

Utility Tractors

Golf Equipment

Riding Lawn Equipment

Commercial Worksite Products

Keeping your business moving in the right direction.



Products

From rugged and powerful utility vehicles to precision mowers and versatile tractors, there's a full-line of innovative, professional-grade equipment ready to handle your toughest jobs. And they're all right here.



Support

Extended warranties, mobile maintenance, loaners, service agreements, operator training – we take care of everything.



Parts

We'll keep you up and running with everything from Genuine John Deere parts to aftermarket alternatives. Combine that with features such as our Parts OnSite™ program and Next Day Parts Guarantee, and you can count on uptime and productivity.



Purchasing

Whether you take advantage of state or national purchasing contracts that eliminate the lengthy bid process, or run a business that can use programs like GreenFleet to expand your purchasing power, we make it easy to get what you need.



Finance

Cash-flow management options, leasing – who better to trust for financing than the company who built the equipment?

Index

Ready to get to work? You're about to discover all the rough, ready and reliable equipment your jobs demand, from mowers and utility vehicles to tractors and loaders—plus enough attachments and options to tackle just about any project that comes your way.

When you get a Deere, you also get a whole network of hardworking John Deere dealers—knowledgeable professionals who understand your requirements, and go out of their way to meet them with repairs, service, advice, financing options and whatever else it takes to keep downtime to a minimum.

And if the need arises, you can order parts online 24/7—or even have a dedicated parts cabinet on site at your location, fully stocked so you have everything close at hand.

It's all designed to take some of the work out of getting work done.

For more information, please visit:

U.S. JohnDeere.com

Canada JohnDeere.ca

COMMERCIAL MOWING	2	COMMERCIAL WORKSITE	72
ZTrak™ B Series Mowers	4	Skid Steers	74
ZTrak™ M Series Mowers	6	Compact Track Loaders	76
ZTrak™ R Series Mowers	8	Compact Excavators	78
ZTrak™ Diesel Series	10	Low-Profile Loaders	80
7-Iron™ Deck, Mulch On Demand™	12	Compact Loaders	82
ZTrak™ Attachments and Accessories	13	Worksite Pro™ Attachments	84
QuikTrak™ B Series Mowers	14		
QuikTrak™ M Series Mowers	16	RIDING LAWN EQUIPMENT	86
QuikTrak™ R Series Mowers	17	Signature Series X700 Tractors	88
Walk-Behind Mowers	18	Select Series™ X500 Tractors	90
1400 Series II Front Mowers	20	Select Series™ X300 Tractors	92
1500 Series II Front Mowers	22	Attachments for Riding Lawn Equipment	
1600 Wide-Area Mower	24	Mower Decks	95
		Rear Baggers	95
UTILITY VEHICLES	26	Material Collection Systems	95
Gator™ Work Utility Vehicles	28	Tiller and Cultivator	95
Gator™ Crossover Utility Vehicles	30	Sprayers	95
Gator™ Recreational Utility Vehicles	32	Aerators	95
Utility Vehicle Attachments and Accessories	34	Plows	95
		Disk Harrow	95
TRACTORS	36	Blade and Shovels	95
1 Family Tractors	38	Lawn Rollers	95
2 Family Tractors	40	Rotary Brooms	95
3 Family Tractors	42	Utility Carts	95
4 Family Tractors	44	Snow Blowers	95
5D Series Tractors	46	Cab Enclosures	95
5E Series Tractors	48		
5M Series Tractors	50	GOLF	96
6D Series Tractors	52	Fairway Mowers	98
6M Series Tractors	54	Trim, Surrounds and Rough Mowers	100
6R Series Tractors	56	Walk Greens Mowers	102
5 and 6 Series Speciality Tractors	58	Riding Greens Mowers	104
Compact and Utility Tractor Implements		Aercore™ Aerators / Turf Collection System	106
Loaders	60	Bunker Rakes	108
Backhoes	62	Spin and Relief Grinders / Bedknife Grinders	110
Mower Decks	63	Utility Vehicles	112
3-Bag Power Flow MCS	63	SelectSpray Series	114
Rotary Cutters	64, 65		
Flail Mowers	65	FINANCE	116
Snow Blowers	66	John Deere Financial – Commercial	116
Front Blades	66	John Deere Financial – Government	118
Rotary Brooms	66		
Heavy-Duty Tillers	67	PARTS	120
iMatch™	67	John Deere Parts	120
Frontier Equipment	68		

John Deere Commercial Mowing





You've got places to be, lawns to mow, jobs to finish. And we're right there with you every step of the way, with a full line of commercial mowing equipment for any need you have – plus a full array of service and support, including NeverStop™, our new loaner program.

Yep, we've thought of pretty much everything. Because we've all got a job to do. And ours is making sure you have exactly the tools you need to do your job right, the first time and every time.



ZTrak™ B Series



Forget the bells and whistles; there's work to be done. When time is tight and money's not growing on trees, get down to business with the, reliable B Series. Rest assured – “affordably priced” does not mean “cheaply made.” The truth is, the Z915B comes with more features and quality Deere components as standard equipment than any zero turn mower we've ever offered in this class. That includes things like a larger fuel tank, so you can power through large jobs. Professional-grade seats, so operators can stay more comfortable from start to finish. Superb weight distribution for enhanced maneuverability. And large rear tires for a balanced ride.

Z915B

- 25.0 hp* (18.6 kW) professional grade engine
- 7-Iron™ II decks available: 48-, 54- and 60-in. (121-, 137- and 152-cm) widths
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake

* @3600 RPM engine manufacturer certified gross power per SAE J1940, tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.



More comfortable seats. Means more time in the saddle.



Heavy-duty C-channel frame. Built like a truck, for greater durability.



Stamped under pressure. To stand up under pressure.



Cast-iron front forks. Molded to perfection, for superior strength.



ZTrak™ M Series



When you've got a lot to manage, you don't have a lot of time for babysitting hard-to-maintain mowers. You probably don't want to throw a lot of money at them, either. You need equipment that's rugged and dependable; zero-turn mowers that are efficient out in the field and easy to manage back in the garage. Sounds like you need to meet the Z900 M Series. The Z920M, Z925M, Z930M and Z950M hit the sweet spot where value-driven performance and day-in, day-out driving durability come together. They deliver all the power you need, the effortless Mulch On Demand™ you want – and build quality that ensures years of reliable operation at every turn.



Available Electronic Fuel Injection gives you the option of turning your commercial-grade mower into a fuel-sipping dynamo. The closed-loop system allows just the right amount of fuel and spark to the engine, at just the right time – not only delivering fuel savings, but optimizing power, performance and efficiency across all mowing conditions as well. Choose the Z925M Flex Fuel model, and you get the added benefit of mowers that can run on any blend up to E85.

Z920M

- 23.5 hp* (17.5 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 48-, 48- Mulch On Demand™, 54- & 60-in. (121.9-, 121.9-MOD, 137.2-, 152.4-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires

Z930M

- 26.5 hp* (19.7 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60- & 60-in. Mulch On Demand™ (152.4-, 152.4-cm MOD)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires
- Propane conversion kit available



Flat Free front tires keep things rolling right along.



Expanded height of cut range is easy to adjust and lock in place.

Z925M Flex Fuel

- 25.0 hp** (18.6 kW) Flex Fuel professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 54-, 54- Mulch On Demand™, & 60-in. (137.2-, 137.2-MOD, 152.4-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires

Z930M EFI

- 26.6 hp** (19.7 kW) EFI professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60- & 60-in. Mulch On Demand™ (152.4-, 152.4-cm MOD)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires



Transmission with heavy-duty unitized pump and wheel motor improves cooling and access.

Z925M EFI

- 25.0 hp** (18.6 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 54-, 54- Mulch On Demand™, & 60-in. (137.2-, 137.2-MOD, 152.4-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires

Z950M

- 27.0 hp* (20.1 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ and 72-in. (152.4-, 152.4- MOD, 182.9-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires
- Propane conversion kit available

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995.

** @ 3600 RPM engine manufacturer certified gross power per SAE J1940 tested in accordance with SAE J1995.

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 the engine manufacturer's web site for additional information.



ZTrak™ R Series



If you're one of those people who wants everything in a zero-turn mower, then you're going to want one of these. Because when you're out there with a big list of jobs to get finished and a small number of hours in a day, you deserve the best: Power, proven reliability, the newest time-and-money-saving options and a comfortable ride that makes it easy to keep going all day long. That's why the Z900 R Series comes with the ultimate feature set – everything you need to keep working your best from start to finish, and a 3-year warranty[†] to keep your machines in top shape all the way. The hard part? Picking the perfect package among the Z920R, Z930R, Z950R, Z960R and Z970R.

Z920R

- 23.5 hp* (17.5 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 48-, & 54-in. (121.9-, 137.2-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires

Z930R

- 25.5 hp* (19.0 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 48-, 54- & 54-in. Mulch On Demand™ (121.9-, 137.2-, 137.2-cm MOD)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires
- Propane conversion kit available

Z950R

- 27.0 hp* (20.1 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ & 72-in. (152.4-, 152.4- MOD, 182.9-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires
- Propane conversion kit available

Z960R

- 31.0 hp* (23.1 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ & 72-in. (152.4-, 152.4- MOD, 182.9-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires

Z970R

- 35.0 hp* (26.1 kW) professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO deck available: 72-in. (182.9-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.



The Brake-N-Go System makes it a snap to get started: just set the parking brake and turn the key.



The unique Cross-Porting System routes the coolest hydraulic fluid to the hydraulic pump that's doing the most work – increasing the life of the transmission.

The Comfort & Convenience Package

features padded, ergonomically angled control levers – complete with electronic controls that let you raise and lower the deck, or disengage the mower blades, at the push of a button.



ZTrak™ Diesel Series



Sometimes the job calls for sheer power. That's when you call on the 997 Diesel. The heavy-duty, large-capacity 997 gives you front-mower-like power in a zero-turn mower – along with the ZTrak productivity and dependability you count on and a best-in-class 36-month, 1500-hour warranty (with no hour limitations in the first 24 months).** And whether you're using side-discharge, rear-discharge, or a mulching deck, the 997 excels in the toughest mowing conditions, thanks to a range of features like the large hydraulic oil reservoir, standard oil cooler and low-maintenance drive system.

** Hour and/or usage limitations apply and vary by model.

See the WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at dealer for details.



997 Diesel

- 31 hp* (23.1 kW) diesel engine
- 7-Iron™ PRO decks available - 60", 72" and 60" Mulch-On-Demand™ 60" rear discharge
- Up to 11.5 mph (18.5 km/h) maximum travel speed
- Biodiesel kit available

* Engine HP at gross SAE J1995, displacement 81 cu.in. (1.33L), rated at 3000 RPM, PS

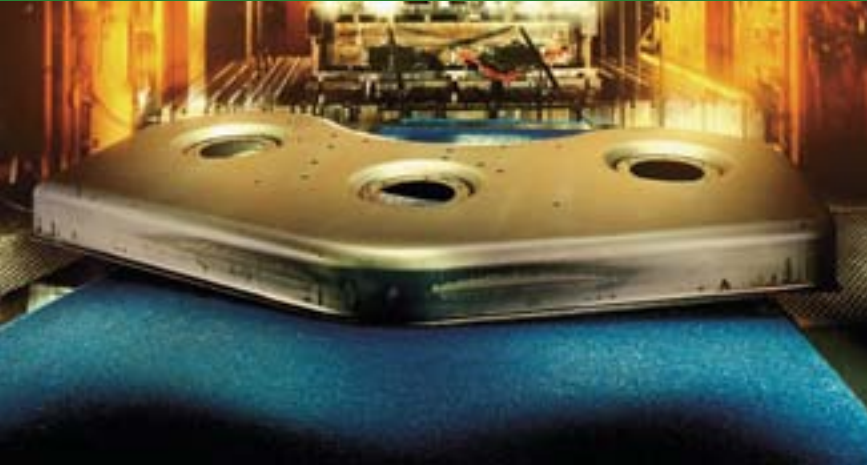
Powerful Diesel Engine

The 3-cylinder diesel engine features a high torque reserve that provides plenty of power. It's liquid cooled for more consistent operating temperatures and features direct fuel injection for more efficient combustion and improved starting.



Optional Jack kit shown.

7-Iron™ Deck



7-Iron™ decks are stamped using 4,000,000 lbs. (1,818,181.82 kgs) of force. No wonder they can handle the pressure of sustained daily use.

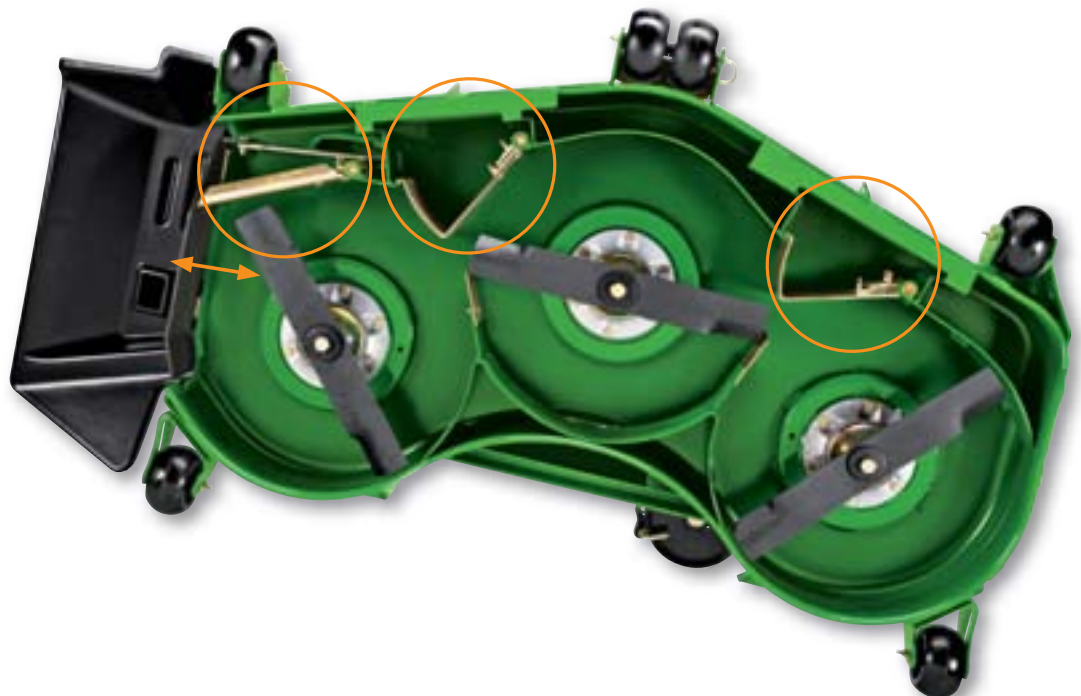


- **Stamped from a single sheet**, there are no welds or corners on the underside – and no place for clippings to collect and clump.
- **Round corners** help distribute impact stress – which can reduce damage from contact with trees or curbs.
- **The deep deck** provides excellent airflow, so material can be processed quickly and efficiently.
- **One-inch cold-forged spindles** are heat-treated for strength and supported by ball bearing, providing reliability and performance.
- **The strong cast aluminum spindle housing** is webbed to dissipate heat.
- **One-inch steel bar** welded to the front and trim side further protects the deck from damage.
- **The front edge is raised** on the above-the-blade plane for superior airflow and even cutting of tall grass.
- **Anti-scalp wheels**, dual captured and reinforced, float the deck above the ground to reduce turf damage.
- **The reinforced spindle pockets** won't bend, providing additional structural durability.
- **An 18-in. (45.72-cm) wide discharge chute** allows for even clipping dispersal and an excellent finished appearance in all conditions.

Mulch On Demand™

It's not just a chute blocker, it's a true mulcher.

By shifting the lever to mulch position, the movable gate closes off the discharge chute, and the smooth-moving baffles create individual cutting chambers to maximize mulching performance. So there's no need to recut. And no reason to leave your seat.



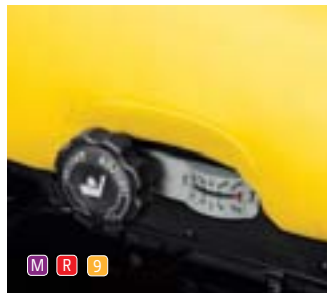
ZTrak™ Attachments and Accessories



Standard seat: A high-quality seat with high back and armrests.



Isolation seat: Mounted on isolation bushings to reduce vibration.



Suspension Seat: An advanced design with adjustable suspension, backrest angle and lumbar support.



Canopy: Stay out of the sun while you remain out on the job.



Dump From Seat Material Collection System: This 14-bushel, large-capacity hopper allows for longer mowing between dumpings.



Striping Kit: Give every lawn that premium ballpark after-cut look.



Mulch Kit: convert mowers with side-discharge mower decks to mulch.



Jack Stand Kit: Gain easy access for maintenance and blade changes.



Front Light Kit: Keep working from sunup to sundown. And maybe a little longer.



Trash Receptacle Kit: Police the grounds, without leaving your seat.



Material Collection System Hopper Bundle: Featuring Quik-Tatch mounting for easy installation.

ZTrak Model
Compatibility

B B Series **M** M Series
R R Series **9** 997 Diesel

QuikTrak™ B Series



When it came to making sure you had the best stand-on, we didn't sit down on the job. We focused on giving you machines that would fit your needs, whether you wanted something brawny and basic, or one with a floating deck.

And that road led right to the QuikTrak™ 600 Series Mowers. Compact in size, they occupy about the same space on a trailer as a commercial walk-behind mower and offer superior trimming visibility.

The innovation starts with QuikTrak B Series.

The QuikTrak 652B mower is designed to help you cut costs, and save time. It features a commercial-grade 22.0 hp* (16.4 kW) engine and Flat Free front tires that keep you going strong all day, and sealed front caster bearings for longer life. It also comes with a fixed, 7-gauge steel deck, giving you the ideal balance of performance and value.



Intuitive, ergonomic controls - just like on our ZTraks - make these stand-ons uniquely easy to drive.



652B

- 22.0 hp* (16.4 kW) commercial-grade engine
- 52-in. (132-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.

The QuikTrak™ 652B is built to save time and boost productivity, with an easy-to-learn hydrostatic transmission drive and a design that allows for quicker loading and unloading.



Even Weight Distribution, thanks to an operator platform centered over the rear axle, ensures hillside stability.



QuikTrak™ M Series

The M Series makes it easy to make all the right moves. One of the most productive and maneuverable commercial mowers in the market, these mowers deliver unsurpassed performance and a low cost of ownership. With available 36-, 48-, or 52-in. (91.4-, 121.9-, or 132.1-cm) widths of cut, and 18.5* and 23.0* hp engines (13.8 and 17.15 kW), the M Series 636M, 648M and 652M are the ultimate mowing machines for maneuverability and hillside stability.

636M

- 18.5 hp* (13.8 kW) commercial-grade engine
- 36-in. (91.4-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires

648M

- 23.0 hp* (17.2 kW) commercial-grade engine
- 48-in. (121.9-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires

652M

- 23.0 hp* (17.2 kW) commercial-grade engine
- 52-in. (132.1-cm) side discharge deck
- Up to 8.2 mph (13.2 km/h) maximum travel speed
- Flat Free front tires



36" deck - The M Series is available with our smallest deck. It's one of the shortest mowers on the market, lighter than a zero-turn, and takes up less space on a trailer, so there's room for an extra mower – helping you save even more time and money.



* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.



It's the best of both worlds: Industry exclusive stand-on technology combined with John Deere quality, durability and support for a stand-on experience like no other. With the QuikTrak™ R Series, you get a choice of three commercial-grade engines and 48, 52, or 61-in. (121.9, 132.1, or 154.9 cm) 7-gauge steel floating decks. Quick height-of-cut adjustment to instantly change from 1.5 to 5 inches. And cast iron front forks to take on any unexpected bumps. Whichever you choose, you get the reliability, performance and long life that come with a heavy-duty Hydro-Gear pump.

648R

- 22.0 hp* (16.4 kW) commercial-grade engine
- 48-in. (121.9-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available

652R

- 23.5 hp* (17.5 kW) commercial-grade engine
- 52-in. (132.1-cm) side discharge deck
- Optional 52-in. (132.1-cm) Mulch On Demand™
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available

652R EFI

- 25.0 hp* (18.6 kW) electronic fuel injection (EFI) engine
- 52-in. (132.1-cm) side discharge deck
- Optional 52-in. (132.1-cm) Mulch On Demand™
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires

661R

- 23.5 hp* (17.5 kW) commercial-grade engine
- 61-in. (154.9-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available

661R EFI

- 25.0 hp* (18.6 kW) electronic fuel injection (EFI) engine
- 61-in. (154.9-cm) side discharge deck
- Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.

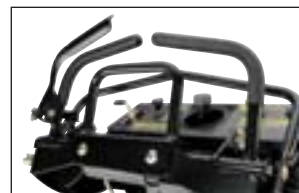
Walk-Behinds



You're always on the go – pushing to get more done, working your way through tight spaces, taking care of the details that make all the difference. Have we got the mowers for you: A range of commercial walk-behinds with the quality, performance and durability you expect from John Deere. Plus features that help you take everything in stride, including easy-to-use controls and great maneuverability, even on hills. Drive wheels that provide excellent traction. Flat Free tires that eliminate downtime. And wide-discharge openings for even clipping dispersal. You even get electric start standard on hydro models – just like on our zero-turn models.



WG Series
Gear Drive with Pistol Grip.



WH Series
Hydro with Twin Loop Controls offers 6-position hydro adjustment to maximize operator control and comfort.



WHP Series
Hydro with Pistol Grip Controls features easily adjustable tracking.

GEAR PISTOL GRIP

WG32A / WG36A / WG48A

- 14.5 hp* (10.8 kW) powerful V-twin engine
- Five-speed gear-drive transmission
- 32-in. (81.2-cm) / 36-in. (91.4-cm) / 48-in. (121.9-cm) mower decks available
- Fully-floating, 7-gauge steel fabricated decks

HYDRO PISTOL GRIP

WHP36A / WHP48A / WHP52A / WHP61A

- 14.5 hp* (10.8 kW) / 18.5 hp* (13.8 kW) / 18.5 hp* (13.8 kW) / 23.0 hp* (17.2 kW) V-twin engine
- 36-in. (91.4-cm) / 48-in. (121.9-cm) / 52-in. (132.1-cm) / 61-in. (154.9-cm) mower decks available
- Pistol grip controls
- Fully-floating, 7-gauge steel fabricated decks
- Propane conversion kit available (WHP48A, WHP52A, WHP61A)

HYDRO TWIN LOOP

WH36A / WH48A / WH52A / WH61A

- 14.5 hp* (10.8 kW) / 18.5 hp* (13.8 kW) / 18.5 hp* (13.8 kW) / 23.0 hp* (17.2 kW) V-twin engine
- 36-in. (91.4-cm) / 48-in. (121.9-cm) / 52-in. (132.1-cm) / 61-in. (154.9-cm) mower decks available
- Twin loop controls
- Fully-floating, 7-gauge steel fabricated decks
- Propane conversion kit available (WH52A, WH61A)

* @ 3600 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.



1400 Series II Front Mowers



You may not always be dealing with the toughest terrain, but every job you tackle demands a quality of cut that's matched only by the efficiency of operation. We've got just the thing: The entry- and mid-level 1400 Series II Front Mowers combine high-capacity mowing, superior durability and all-year versatility in one machine. You get a choice of 3-cylinder gas or high-torque diesel engines, delivering up to 31.3 hp* (23 kW) and speeds up to 12 mph (19.3 km/h) – so you can choose exactly the right combination to meet your daily challenges head on. Whichever you opt for, you'll get a level of performance, ease of use, and serviceability that's truly heavy-duty.



Put your mower to work year round – just attach a heavy-duty snow blower or a blade, and you'll be able to keep all those important driveways and pathways clear.

1420 Series II

- 26.0 hp* (19.1 kW) 3-cylinder gas engine
- 2WD / 4WD
- Displacement: 52.6-cu. in. (0.879 L)
- Maximum forward speed: 12 mph (19.3 km/h)
- Fuel capacity: 16 U.S. gal. (60 L)

* @ 3000 RPM engine manufacturer certified gross power tested in accordance with SAE J1995. 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 the engine manufacturer's web site for additional information.

1435 Series II

- 24.2 hp (17.8 kW) 3-cylinder diesel engine @ 3000 rpm, PS
- 2WD / 4WD
- Displacement: 77-cu. in. (1.267 L)
- Maximum forward speed: 12 mph (19.3 km/h)
- Fuel capacity: 16 U.S. gal. (60 L)

1445 Series II

- 31.3 hp (23 kW) 3-cylinder diesel engine @ 3000 rpm, PS
- 2WD / 4WD
- Displacement: 81-cu. in. (1.331 L)
- Maximum forward speed: 12 mph (19.3 km/h)
- Fuel capacity: 16 U.S. gal. (60 L)



Make the 1400 your own, with a hard or soft cab, a material collection system, one of several available decks – even a broom so you can sweep up when you're done.



1500 Series II Front Mowers



The big jobs call for the big guns. That's why there's the 1500 Series II, a high-capacity line of mowers designed with large-scale commercial, institutional, golf and turf work in mind. These heavy-duty and top-of-the-line machines come with a bigger 3-cycle diesel for greater torque and 31.3 hp (23 kW) or 38.4 hp (28.2 kW) horsepower. They also feature dual-speed transmissions and speeds up to 15 mph (24.1 km/h). You can customize them with a range of decks and a line of attachments – from blowers to brooms to blades – that keep these workhorses hard at work all year round. And operators stay comfortable with ergonomic controls and easy-to-adjust seats.



After you collect a yard's worth of debris, lift it up and away without lifting much more than a finger, with a hydraulic dump material collection system attachment.

1545 Series II

- 31.3 hp (23 kW) 3-cylinder diesel engine @ 3000 rpm, PS
- Full-time or on-demand 4WD
- Displacement: 81-cu. in. (1.331 L)
- 2-speed transmission (high/low range)
- Maximum forward speed: 15 mph (24.1 km/h)
- Fuel capacity: 16 U.S. gal. (60 L)



1565 Series II

- 38.4 hp (28.2 kW) 3-cylinder diesel engine @ 3000 rpm, PS
- Full-time or on-demand 4WD
- Displacement: 100-cu. in. (1.642 L)
- 2-speed transmission (high/low range)
- Maximum forward speed: 15 mph (24.1 km/h)
- Fuel capacity: 16 U.S. gal. (60 L)

Mechanical four-wheel drive lets the operator select on demand or full-time four-wheel drive. In the on-demand position, four-wheel drive automatically engages when extra traction is needed and disengages when not needed.



1600 Wide-Area Mower



With sweeping deck coverage, an innovative baffling system that virtually eliminates clumping and wings that follow ground contour, this machine delivers a quality cut acre after acre. 68 acres in an eight-hour day, to be exact. The 1600 Series II Turbo is also flexible enough to maneuver paths as wide as almost 11 feet and as narrow as 84 inches. You can mow with just one wing and the center deck, or the center deck alone. And with a high-torque engine, on-demand or full-time rear wheel drive and an innovative top-draw cooling system, even after hours and hours of continuous operation grass can expect just one thing: No mercy.



Keep your eyes on the job at hand, no matter what's happening overhead, with an available open or enclosed cab.

1600 Series II Turbo

- 57.3 hp (41.2 kW) 4-cylinder diesel engine @ 3200 rpm, PS
- Full-time or on-demand 4WD
- Displacement: 122-cu. in. (1.999 L)
- 2-speed transmission (high/low range)
- Maximum forward speed: 14.4 mph (23 km/h)
- Fuel capacity: 22 U.S. gal. (83.3 L)



No matter how you look at it, the 1600 Series II Turbo delivers outstanding, all-day-strong performance, from top to bottom.

Enjoy the ride from a shock-absorbing, adjustable, high-back seat designed for supreme comfort and ease of operation.

John Deere Utility Vehicles





Whether you're climbing a hill or hauling supplies, our Gator™ Utility Vehicles go the extra mile. From the speedy HPX 4X4 to the heavy-duty XUV825i to the groundbreaking RSX850i, we've got a full lineup that's ride-ready, worksite-ready and anything-you-can-throw-at-them ready.

They're SAE and OSHA ROPS certified and designed from the ground up to give you the flexibility to adapt to changing conditions, with a wide range of standard and optional features that help make light work of work (and maximize the power of play).



Gator™ Work Utility Vehicles



There's no such thing as a "routine job." Don't worry; Gator™ Work Utility Vehicles are ready for anything. Each is anchored by a low center of gravity, driven by responsive rack-and-pinion steering, and includes a differential lock (except TE) for any tricky spots you run across. They also have a load capacity that makes pickups envious and cargo boxes that are a cinch to load. With responsive steering, easy-to-grasp controls and available 6x4, 4x4 and 4x2 traction options, you'll always have total confidence behind the wheel.

Add versatility with:

Adjustable Driver's Seat	72-Inch V-Blade	Pressure Washers
Back-Up Alarm	72-Inch HD Front Blade	Rhino Grips
Bedliner	Front Brush Guard	Rough Terrain Kit
Brake/Tail Light Kit	Front Bumper (Standard on TH and HPX)	Side Storage Box
Cargo Box Fender Guard	Front Hood Rack	Side Tool Rack
Cargo Box Extension Kit	Gear Organizer	Sprayers
Cargo Box Mat	Glass Door Cab	"Truck-Style" Toolbox
Deluxe Light Kit	Gun Boots	21, 17, 10 AT Utility Cart
(Includes Turn Signals, 4-Way Flashers, Brake and Tail Lights, and Side Mirrors)	Heavy-Duty Front Suspension	3,000-Pound Winch
Mirrors	High-Capacity Alternator	Winch Accessories Kit
Fender Guards	Horn	Windscreen
Floormat	Cargo Box Power Lift Kit	Windshield Wiper
54- and 72-Inch Front Blade	Front and Rear Hitch	Front/Rear Work Lights
	On-Board Charger (TE)	Sun Canopy



A heavy-duty Gator can make light work of just about any task – while taking it easy on softer surfaces.

Gator CX

- 8.5 hp* (286 cc) engine
- 800 lb. (363 kg) payload capacity[†]
- Standard differential lock
- Rear wet disc brakes
- 5 cu. ft. (0.14 m³) cargo box
- Independent front suspension
semi-independent rear suspension

Gator TH 6x4

- 15.5 hp* (675 cc) gas engine
- Standard differential lock
- 1,400 lb. (635 kg) payload/towing capacity[†]
- Rear wet disc brakes
- 16.4 cu. ft. (0.46 m³) cargo box
- Independent front suspension

Gator HPX 4x4

- 20 hp* (617 cc) gas engine
- 4WD with standard differential lock
- 1,400 lb. (635 kg) payload/towing capacity[†]
- Front and rear hydraulic disc brakes
- Independent front suspension,
coil over shock rear suspension
- 11.2 cu. ft. (0.32 m³) cargo box

*The engine horsepower is provided by engine manufacturer for comparison purposes. Actual operating horsepower may be less. Refer to engine manufacturer's web site for additional information.

Before operating or riding, always refer to the safety and operating information on the vehicle, and in the Operator's Manual.

[†]Includes 200 lb. (91 kg) operator and 200 lb. (91 kg) passenger and maximum box capacity.

Gator TS

- 11 hp* (351 cc) gas engine
- Standard differential lock
- 900 lb. (408 kg) payload/towing capacity[†]
- Rear wet disc brakes
- 10.1 cu. ft. (0.29 m³) cargo box - steel
- Independent front suspension

Gator TH 6x4 Diesel

- 18.5 hp* (854 cc) diesel engine
- Standard differential lock
- 1,600 lb. (726 kg) payload/towing capacity[†]
- Rear wet disc brakes
- 16.4 cu. ft. (0.46 m³) cargo box
- Independent front suspension

Gator HPX Diesel 4x4

- 18.8 hp* (854 cc) diesel engine
- 4WD with standard differential lock
- 1,400 lb. (635 kg) payload/towing capacity[†]
- Front and rear hydraulic disc brakes
- Independent front suspension,
coil over shock rear suspension
- 11.2 cu. ft. (0.32 m³) cargo box

Gator TX

- 15.5 hp* (675 cc) gas engine
- Standard differential lock
- 1,000 lb. (454 kg) payload/towing capacity[†]
- Four-wheel hydraulic disc brakes
- 16.4 cu. ft. (0.46 m³) cargo box
- Independent front suspension
semi-independent rear suspension

Gator TE

- Separately excited, wound direct drive
48V DC motor
- 48V electrical system with optional
48V to 12V converter
- Independent front suspension
- 900 lb. (408 kg) payload/[†]600 lb.
towing capacity[†]
- On-board charger
- Low ground pressure to prevent
turf scuffing



With a Gator, you can get where you're going – and take a lot of important stuff along for the ride, thanks to roomy cargo boxes with lots of tie-downs.



Gator™ Crossover Utility Vehicles



Ready to make boredom eat dust? With advanced engines, trail-tuned suspension, mountain-scaling 4WD, and a 1,500 lb. towing capacity, the heavy-duty Crossover Utility Vehicles will never let you live life in idle. And the mid-duty models give you room for up to four, exceptional ground clearance, sealed storage comfortable ride. How'd we do it? We took all the things that look good on paper, and sent them out to the proving grounds to make sure they'd come out on top against the real world. Which means you can count on your Crossover to get you into all kinds of adventures. And back out again.



Heavy-duty Crossover Utility Vehicles also seat 4 now. In fact, at 44 MPH, the Gator XUV 825i S4 is our fastest four seater yet.

Before operating or riding, always refer to the safety and operating information on the vehicle, and in the Operator's Manual.

Add versatility with:

Standard Straight Blade, 72"
Vise Mount
High Capacity Alternator
Cab Heater
2" Front Receiver Hitch and
Recovery Loops
Windshield Washer Fluid Kit
Beacon Light Kit
OPS Side Mirror - Left
OPS Side Mirror - Right
OPS Full Poly Windshield
Glass Windshield w/Wiper - OPS
Front Light Kit
Rear Light Kit
OPS Half Poly Windshield
OPS Poly Cab - Black
OPS Poly Roof- Black
OPS Poly Roof - Camo
OPS Rear Screen
OPS Soft Roof - Black
OPS Soft Roof - Camo
Stereo and Speaker Kit
HID Sport Driving Lights
Cargo Box Power Lift
Cargo Box Wall Extensions
Speedometer Kit
Floor Mat
Floor Mat - S4
Brush Guard
Front Fender Guard
Rear Bumper
CV Guards
OPS Rear Screen
Gear Organizer - Black
OPS Overhead Organizer - Black
OPS Overhead Organizer - Camo
Locking Glove Box
10 AT Utility Cart
17AT Utility Cart
Seat-Belt Comfort Strap (2)
Backup Alarm
Beacon Light Kit -OPS
Brake/Tail Light Kit
Deluxe Light Kit
Horn Kit
Mid-Range Light Kit
Long-Range Light Kit
Warn® 3500 lb. Winch
Warn® 4500 lb. Winch
Salt / Fertilizer Broadcast Spread
Gun Mounts
90 Gallon Sprayer
45 Gallon High Performance Sprayer
45 Gallon Sprayer, Tow-Behind
Greenstar / Starfire Mounting Kit

XUV 550

- 16 hp* (570 cc) gas engine
- 800 lb. payload/1100 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- 10.5-in. ground clearance
- 8.9 cu. ft. deluxe cargo box

XUV 825i

- 50 hp* (812 cc) liquid cooled
EFI gas engine
- 1,400 lb. payload/1,500 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- 11-in. ground clearance
- 44 mph top speed
- 16.4 cu. ft. deluxe cargo box
- Power Steering Optional

XUV 855D S4

- 22.8 hp* (854 cc) liquid cooled
diesel engine
- 1,400 lb. payload/1,500 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- Convertible rear seat w/ underseat
storage
- 32 mph top speed
- 16.4 cu. ft. deluxe cargo box
- Power Steering Optional
- 4 passenger capable

XUV 550 S4

- 16 hp* (570 cc) gas engine
- 1200 lb. payload/1100 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- Convertible cargo rack
- 8.9 cu. ft. deluxe cargo box
- 4 passenger capable

XUV 825i S4

- 50 hp* (812 cc) liquid cooled
EFI gas engine
- 1,400 lb. payload/1,500 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- Convertible rear seat w/ underseat
storage
- 44 mph top speed
- 16.4 cu. ft. deluxe cargo box
- Power Steering Optional
- 4 passenger capable

XUV 625i

- 22.5 hp* (617 cc) liquid cooled
EFI gas engine
- 1,400 lb. payload/1,500 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- 30 mph top speed
- 16.4 cu. ft. deluxe cargo box

XUV 855D

- 22.8 hp* (854 cc) liquid cooled
diesel engine
- 1,400 lb. payload/1,500 lb. towing[†]
- 4-wheel disc brakes
- Independent rear suspension
- 11-in. ground clearance
- 32 mph top speed
- 16.4 cu. ft. deluxe cargo box
- Power Steering Optional

^{*}Engine horsepower is provided by engine manufacturer for comparison purposes. Actual operating horsepower may be less. Refer to engine manufacturer's web site for additional information.

[†]Includes 200 lb. (91 kg) operator and 200 lb. (91 kg) passenger and maximum box capacity.



Our diesel version, the XUV855D S4, goes up to 32 MPH.



Gator™ Recreational Utility Vehicles

Get ready for something that's faster, more powerful and more agile than all Gators before. The first Recreational Utility Vehicle from John Deere is going to knock your socks off. Especially when you accelerate from 0-30 mph in three seconds. Or ride the sport-tuned, four-wheel independent suspension up the side of a mountain. Or experience the kind of handling that's possible when you get a little advice from the engineers on the professional racing circuit.



Check out the 839-cc, v-twin, four valves per cylinder, liquid-cooled, four-cycle, closed-loop Electronic Fuel Injected (EFI) gas, Italian motorcycle engine. Yes, you read that right: it's the first RUV with the heart of a motorcycle.

Add versatility with:

- Full Poly Windshield
- Half Poly Windshield
- Poly Roofs
- Poly Door Kit
- Poly Rear Panel Kit
- Cargo Box Rails
- 2" Front Receiver Hitch w/ Recovery Loops
- 66" Front Blade
- Fox 2.0 Performance Series Shocks
- Sport Steering Wheel
- Stereo Kit
- Light Kits
- Deluxe Light Kit
- Aluminum CV Guards
- Aluminum Underbody Armor
- Rear Bumper
- Brush Guard
- Nerf Bars
- Warn Winch
- OPS Mounted Gun Boots



Before operating or riding, always refer to the safety and operating information on the vehicle, and in the Operator's Manual.



Performance shocks are designed to absorb any punishing ride or uneven terrain you throw at them.

RSX850i Base

- 62 hp* (839 cc) liquid cooled EFI gas engine
- 800 lb. payload/1200 lb. towing†
- 4-wheel hydraulic disc brakes
- 9-in. of suspension travel
- 10.5-in. ground clearance
- 8.9 cu. ft. deluxe cargo box

RSX850i Trail

- 62 hp* (839 cc) liquid cooled EFI gas engine
- 800 lb. payload/1200 lb. towing†
- 4-wheel hydraulic disc brakes
- 9-in. of suspension travel
- 10.5-in. ground clearance
- 8.9 cu. ft. deluxe cargo box
- Standard Warn™ Winch
- Sport High Back Seats

RSX850i Sport

- 62 hp* (839 cc) liquid cooled EFI gas engine
- 800 lb. payload/1200 lb. towing†
- 4-wheel hydraulic disc brakes
- 9-in. of suspension travel
- 10.5-in. ground clearance
- 8.9 cu. ft. deluxe cargo box
- Sport Steering Wheel
- Fox™ 2.0 Performance Shocks
- Sport High Back Seats



You'll look at the forces of nature in a whole new way. Because you'll be behind the wheel of a force to be reckoned with, complete with 59.5 lb-ft of torque (80.6Nm).

*Engine horsepower is provided by engine manufacturer for comparison purposes. Actual operating horsepower may be less. Refer to engine manufacturer's web site for additional information.

†Includes 200 lb. (91 kg) operator and 200 lb. (91 kg) passenger and maximum box capacity.

Utility Vehicle Attachments and Accessories



Heavy Duty POWERtach Blade, 72"

Provides up to 1,000 lb. of down pressure, and angles 25 degrees left or right. With five positions, the joystick operator does not need to leave seat to angle or lift. Dual cylinder design ensures precise control. Hardened skid shoes, reinforced moldboard, heavy-duty springs and reversible cutting edge extend wear life. Can be attached and detached in minutes after initial installation. XUV/HPX/T Series (except TE)



Standard V-Shape Blade, 72"

Quick-attaching V-blade with manual angling is designed for faster dirt and snow removal and grading. Easily converts to an inverse scoop or straight-blade position. Includes two adjustable skid shoes. requires implement lift frame and implement power lift kit. XUV, HPX, T Series (except TE)



Standard Straight Blade, 66"

Quick-attaching front blades have replaceable cutting edges, skid shoes, winch operated lift and three-position manual angling. winch required to lower and raise blade. Plow markers included to increase visibility. XUV 550, XUV 550 S4, RSX850i

Accessories? Extras? Add-ons? Hardly.

These are Must Have's. On the worksite these tough kits, packages, and tools are tested and proven to take your Gator to the next level. The only option you don't have? Holding back.

See your John Deere Dealer for a complete selection of attachments and accessories.

Poly Cab

Combine elements to build a strong and durable poly cab for your Gator. Lightweight design maximizes vehicle's power-to-weight ratio. Flexibility to configure the vehicle to your unique needs. As shown for HD XUV Other model Poly Cabs available.



Cargo Box Power Lift

Depending on your model of Gator, all our Cargo box Power Lift Kits are a little different. but there is one thing they all have in common. when it comes to raising and lowering your cargo box, the Gator will do the hard work for you.



Beacon Light Kit

48 V is available for Gator™ Utility Vehicles. Beacon light shown is for the deluxe cab. Other beacon lights fit on the HD and MD XUV's (HPX, 625i, 825i, 855D), RSX.



Backup Alarm

Alerts pedestrians when Gator™ is operating in reverse. Conforms to SAE J994 performance specifications or a Type D alarm and is 89 dBA per the SAE specification (measured at 4 ft). Available on all models.



Available Windshields Include:

OPS Full and Half Poly Windshield, OPS Glass Windshield with Wiper, Increase protection from the elements and improve visibility with the addition of a windshield or windscreen. XUV 550, XUV 550 S4, HD XUV, HPX, RSX850i

Deluxe Cab

Year-round protection from the elements. Cab includes front glass windshield, two lockable glass side doors, and a rear window that opens to allow ventilation. Gas-cylinders ensure doors and windshields are easy to open and close. Cab can be factory installed on the 625i, 825i, and 855D. Also available on the TS, TX, TH, HPX.

Cab is shown with optional beacon light, rear work light, and front work lights.



Heavy Duty front brush Guard

Massive welded brush guard is made of large diameter 1.75-in. (44.45 mm) tubing and thick steel plates to provide superb protection for the front grille, lights, and hood. rotates forward without tools for easy access to service points and additional storage under the hood. HPX, XUV's, MD XUV's, RSX



Warn® Winch

These top of the line 12-V winches have an impressive pulling capacity. They feature water-resistant contactors, quick connect wiring harnesses for front mounts, 10-ft lead with a water-resistant remote and four-way roller fairlead to minimize rope abrasion and pulling resistance (4,500 winch includes a Hawse fairlead).



Cab Heater

Stay warm all year-round. High-output two-speed heater also defrosts windshield. requires appropriate Heater fitting Kit. For TS, TX, TH, HD XUVs



Heavy Duty front bumper

Composed of strong tubular steel that protects the front of the Gator™ Utility Vehicle.



Side Tool Rack

adjustable side tool rack enables the user to maximize the use of their cargo box by carrying long-handled tools, such as trimmers, shovels, and rakes, on the outside of the box. TX, TH, HD XUVs



John Deere Compact and Utility Tractors





No matter what size of tractor you choose, with John Deere one thing remains constant – superior performance. Every tractor in the line-up, from the flexible sub-compact 1 Family and power-packed 3 Family to the versatile 6 Family and Frontier equipment, is tailor made for demanding applications. And with high performance details and options such as powerful high torque engines, convenient automatic two pedal transmissions and fully integrated cabs, there's pretty much no job too big for these tractors to tackle.

In other words: Don't let their size fool you into thinking small. Because this is one case where very impressive things come in very compact packages.



1 Family



One look at the John Deere 1 Family and you can see that it's a lot more than just a sub-compact tractor. It's also a landscaper, a snow mover, and a finish mower. A gardener, a lawn seeder, and a fence-builder. All those tasks (and more) are made easier by smart features like iMatch™ Quick-Hitch compatibility, OnRamp AutoConnect™ mower decks, dial-type height of cut setting, and our exclusive 3-point hitch with implement position control. In every nut and bolt, you'll see fine-tuned engineering, designed and built in Augusta, Georgia USA. You'll get the perfect combination of customer input and 175 years of experience. But mostly, you'll experience ease of use, ride comfort, and attachability that makes these the 1 for just about everything.

1023E

- 22.4 hp* (16.7 kW) Powerful Final Tier 4-compliant diesel engine
- Easy-to-operate two speed hydrostatic transmission
- Standard 4-wheel drive and power steering
- Auto-Connect deck compatible for drive-over attachment in seconds

1025R

- 24.2 hp* (17.8 kW) Powerful Final Tier 4-compliant diesel engine
- Premium Operator station with ergonomic seat, armrests and fender lights
- Easy-to-operate two speed hydrostatic transmission
- Standard 4-wheel drive and power steering

*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 the engine manufacturer's Web site for additional information.



This backhoe was designed for optimum performance without compromising the integrity of the tractor frame, transmission, and other components.



The 1025R features standard cruise control, allowing you to maintain constant speed with the pull of a lever.



To move piles or small mountains, our loaders have the capacity to reduce them to molehills in no time. Plus with John Deere Quick-Park™ loaders, you can switch among jobs in no time.



Deluxe suspension seat includes moveable armrests and great back support, perfect for the days when you want to get a lot done. Seat easily adjusts fore and aft with the adjustment lever centered at the front of the seat.



2 Family



Get behind the wheel of a John Deere 2R Series Compact Utility Tractors, and discover the sweet spot where big-tractor features meet intuitive, easy-to-use controls. Operators will appreciate powerful standard features like four wheel drive (4WD), hydrostatic transmission cruise control, power steering, and drive-over mower deck compatibility, for starters – the 2025R and 2032R pack quite a punch. But these are not one-trick ponies; from finish-mowing and loader chores to backhoe work and snow removal, the 2R Series give it their all – so you can work to your full potential. Add in smart options like Quik-Park™ loaders and iMatch™ quick attach hitch and you'll understand why we say the best things come in 2s.



From backhoes to wheel rakes and every task in between, John Deere and Frontier commercial grade implements not only do it all, they do it better and quicker.

2025R

- 24.2 hp* (17.8 kW) powerful diesel engine
- OnRamp mower deck and H130 Quik-Park loader compatibility
- Standard 4WD, cruise control, folding ROPS
- Optional iMatch™ Quick-Hitch allows for easy implement hookup



Operator station gives convenient access to loader joystick and hitch lever while independent hydrostatic power steering provides smooth and steady maneuvering, no matter the load.

2032R

- 31.7 hp* (23.3 kW) powerful diesel engine
- OnRamp mower deck and H130 Quik-Park loader compatibility
- Standard 4WD, cruise control, folding ROPS
- Optional iMatch™ Quick-Hitch allows for easy implement hookup

*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 the engine manufacturer's Web site for additional information.



OnRamp mid-mount mowers offer great cut quality along with ease of attachment. These mowers are also designed for easy storage, transportation, and servicing of the mower deck.



3 Family



How do you neatly fit real-tractor features, power, and capability into a standard garage? You get a 3E Series Compact Utility Tractor. And what's even more impressive is that the 3E's up-to 38 available engine horsepower, dozens of compatible implements, and high-capacity hydraulics also fit neatly into a standard budget. The 3E Series really does put the able in affordable.

Looking for something that'll never be described as standard? Check out the 3R Series, which delivers up to 46 available engine horsepower and offers premium features like a climate-controlled cab, cruise control, 4-wheel drive, and multiple transmission options. The 3R Series thrives in the kind of world where "good enough" just doesn't cut it.



Take down mountains of work or just smooth out those molehills. Precision grading options available for standard duty, mid duty or construction grade.

3032E

- 31.4 hp* (23.1 kW) diesel engine
- Standard four-wheel drive (4WD)
- Hydro transmission with Twin Touch™ pedals
- ASEA certified ROPS - fits in a standard seven-foot garage
- Category 1 3-point hitch compatible with dozens of implements

3039R

- Final Tier IV-compliant 38.2 hp* PS (28.5 kW) diesel engine
- Easy-to-operate eHydro™ and PowrReverser™ transmission options
- Integrated HST controls
- Open station and premium cab offering
- Auto-connect deck compatible for drive-over attachments in seconds
- Quick-tatch 375A/385A backhoe compatible for easy installation

3038E

- 37.1 hp* (27.3 kW) diesel engine
- Standard four-wheel drive (4WD)
- Hydro transmission with Twin Touch™ pedals
- ASEA certified ROPS - fits in a standard seven-foot garage
- Category 1 3-point hitch compatible with dozens of implements

3046R

- Final Tier IV-compliant 45.3 hp* PS (33.7 kW) diesel engine
- Easy-to-operate eHydro™ transmission
- Integrated HST controls
- Open station and premium cab offering
- Auto-connect deck compatible for drive-over attachments in seconds
- Quick-tatch 375A/385A backhoe compatible for easy installation

3033R

- Final Tier IV-compliant 32.2 hp* PS (24.0 kW) diesel engine
- Easy-to-operate eHydro™ and PowrReverser™ transmission options
- Integrated HST controls
- Open station and premium cab offering
- Auto-connect deck compatible for drive-over attachments in seconds
- Quick-tatch 375A/385A backhoe compatible for easy installation

*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 the engine manufacturer's Web site for additional information.



Quik-Park™ Loaders - Fast cycle times and impressive lift capacity for superior loading performance. Save time loading and save time putting them on and taking them off—a mere three minutes or less.

Not just a good view, a vista. With a combination of high seat placement, curved sides and few obstructions, you have a commanding 360° view to the front, either side, and to the rear.



4 Family



You'll want to get familiar with the 4M and 4R Series – because they're loaded with premium, state-of-the-art technology and smart new features like hitch assist and auxiliary hitch control. Operators will appreciate the up to 66 engine horsepower, standard four-wheel-drive, cab or open station options, a hydrostatic or geared PowrReverser™ transmission, advanced HST controls like MotionMatch™ and Speed-Match™ – oh, and compatibility with John Deere Quik-Park™ Loaders, Quick attach backhoes, and hundreds of implements and attachments from John Deere and Frontier. The more you know, the more you'll see why the new 4 family makes for a truly premium operating experience.



Improved HVAC – Be productive all year round with the 4R's new, improved, climate-control system. Rake hay in the heat, blow snow in the cold and everything in between – all from the comfort of the cab.

4044M

- Final Tier IV-compliant 42.5 hp* PS (31.6 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Wheel spacers
- Quick-tatch 485A backhoe compatible

4052M

- Final Tier IV-compliant 50.8 hp* PS (37.8 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Wheel spacers
- Quick-tatch 485A backhoe compatible

4066M

- Final Tier IV-compliant 65 hp* PS (48.4 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Wheel spacers
- Quick-tatch 485A backhoe compatible

4044R

- Final Tier IV-compliant 43.1 hp* PS (32.1 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Integrated HST controls
- Open station with swivel seat and premium cab offering
- HitchAssist and auxiliary rockshaft control
- Wheel spacers
- Quick-tatch 485A backhoe compatible

4052R

- Final Tier IV-compliant 51.5 hp* PS (38.4 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Integrated HST controls
- Open station with swivel seat and premium cab offering
- HitchAssist and auxiliary rockshaft control
- Wheel spacers
- Quick-tatch 485A backhoe compatible

4066R

- Final Tier IV-compliant 65.9 hp* PS (49.1 kW) diesel engine
- eHydro™ and PowrReverser™ transmission options
- Integrated HST controls
- Open station with swivel seat and premium cab offering
- HitchAssist and auxiliary rockshaft control
- Wheel spacers
- Quick-tatch 485A backhoe compatible

*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 the engine manufacturer's Web site for additional information.



Add a new H180 Quik-Park™ Loader to the 4R Series to create the ultimate tractor-loader team. With the H180, enjoy premium Loader features like increased lift capacity, an integrated parking stand, and QuikTatch™ buckets... all while making your jobs or your workday a little easier to handle.



IMAGE SHOWN WITH OPTIONAL VERTICAL EXHAUST

5D Series



If you need proof that John Deere quality, performance, and reliability don't have to come at a premium price, take a look at the 5D Series Utility Tractors. They're available in a 45 or 55 engine horsepower configuration, both with comfortable open operator stations (available in two-wheel drive only). The standard 8F/4R transmission is partially synchronized for no-stop inline shuttle shifting between forward and reverse, and offers plenty of range for most medium-duty tasks. And the hydraulic system delivers all the lifting power you need for basic work. Attach any of the hundreds of rear implements with the standard rear three-point hitch and PTO, and you'll have yourself the perfect – and perfectly priced – utility tractor.



For anyone who need just a little more tractor, the 5D Series offers the features and specifications you need to handle heavier-duty jobs.

5045D

- Tier-II compliant 45 hp* (33.5 kW) 2.9 L diesel engine
- Wet disc brakes
- 8F/4R transmission

5055D

- Tier-II compliant 55 hp* (41.0 kW) 2.9 L diesel engine
- Wet disc brakes
- 8F/4R transmission

*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 Refer to the engine manufacturer's Web site for additional information.



The one-piece tilting hood is standard on all 5 Series Tractors, and allows easy access to service items like the air filter, engine oil checks, and more. Ground-level fluid fills make regular maintenance a snap.



The rear hitch on the 5D Series tractors gives you a hefty 2,810 pounds of lift capacity, while the hydraulic system pumps an impressive 17.4 total gallons per minute.

The comfortable open operator station features color-coded controls: orange controls (shifter and throttle) govern movement of the tractor; black indicates hydraulic controls (loader joystick, hydraulic remotes), while yellow indicates controls for the PTO and implements.



5E Series



When the going gets a little tougher, and the jobs a little more heavy duty, the 5E Series has the features and specifications you need to handle just about anything the job demands. Choose among four models ranging from 45 to 75 engine horsepower: the 5045E and 5055E feature standard mechanical front wheel drive (MFWD); the 5065E and 5075E are available in either 2WD or MFWD configuration. The standard foot-operated differential lock applies power equally to both rear wheels, so you can pull through trickier ground conditions, and standard hydraulic wet disc brakes provide sure-footed stopping power. Hook up to any Category 1 or Category 2 three-point hitch-mounted implement or front attachments, and you have a versatile, reliable, economical workhorse that's always up for a challenge.



In the 5E 4-cylinder, the comfort, roominess, control, and picture-perfect visibility describes the operator experience on 5E Series Tractors. Controls are laid out logically and ergonomically and are color-coded for easy recognition.

5045E OOS

- Tier-II compliant 45 hp* (33.5 kW)
- 2.9 L diesel engine
- 2WD and MFWD
- 9x3 TSS transmission with MFWD front axle
- Open station model with Std PTO

5055E OOS/Cab

- Tier-II compliant 55 hp* (40 kW)
- 2.9 L diesel engine
- Choice of 9x3 TSS and 12x12 PowrReverser™ transmission
- MFWD front axle
- Choice of platforms from Open Station and Cab
- Choice of standard and Economy PTO

5065E OOS/Cab

- Tier-II compliant 65 hp* (47.5 kW)
- 2.9 L diesel engine
- Choice of 9x3 TSS and 12x12 PowrReverser™ transmission
- 2WD and MFWD front axle
- Choice of platforms from Open Station and Cab
- Choice of standard and Economy PTO

5075E OOS/Cab

- Tier-II compliant 75 hp* (55 kW)
- 2.9 L diesel engine
- Choice of 9x3 TSS and 12x12 PowrReverser™ transmission
- 2WD and MFWD front axle
- Choice of platforms from Open Station and Cab
- Choice of standard and Economy PTO

5085E

- iT4 compliant 85 hp* (63.3 kW) 4-cylinder, 4.5 L diesel engine
- Optional OOS or Cab
- Standard 12F/12R PowrReverser™ transmission
- Standard economy PTO
- Standard MFWD
- Right hand operator controls
- Optional field installed 540/1000 PTO
- Compatible with H240 NSL/MSL loaders

5100E

- iT4 compliant 100 hp* (74.5 kW) 4-cylinder, 4.5 L diesel engine
- Optional OOS or Cab
- Standard 12F/12R PowrReverser™ transmission
- Standard economy PTO
- Standard MFWD
- Right hand operator controls
- Optional field installed 540/1000 PTO
- Compatible with H240 NSL/MSL loaders



Lifting and loading are easier with the John Deere 9F/3R SyncShuttle™ transmissions, available on the 45-75HP models, and the 12F/12R PowrReverser™ transmissions, available on the 55-100HP 5Es. With a 2WD front axle, the 9F/3R transmission is partial top shaft synchronized (TSS), while 4wd models are full top shaft synchronized. PowrReverser transmissions feature a standard left hand reverser, offering the ultimate in ease of ease for applications requiring frequent directional changes.

*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 the engine manufacturer's Web site for additional information.



5M Series



Meet a whole new class of premium utility tractors: the 5M Series. They're specifically designed for high-hour users and heavy-duty applications. Which is why they feature operator environments built for all-day comfort, including side and rear windows that open wide for ventilation or increased visibility to implements. Hydraulic capacity to handle big implements. Heavy-duty chassis built to absorb constant lifting and loading force. And, of course, the support of one of the strongest names in heavy equipment.



No matter the cab option you choose, you'll get a powerful climate-control system, tilting and telescoping steering wheel, left and right-side doors, a convenient power outlet, and a full complement of exterior lights. The isolated cab design provides for a quiet operating environment.

5075M

- Tier 3 compliant 75 hp* (55.9 kW) 5-cylinder, 3.0 L engine
- 5 operator stations (2-OOS, 3-Cab)
- 5 transmission options (2-SyncShuttle™, 3-PowrReverser™)
- Standard economy PTO on PR transmissions (optional on SS)
- Optional MFWD with Auto, MFWD, and Brake Assist modes
- Compatible with H260 and H310 (MFWD only) loaders

5085M

- iT4 compliant 85 hp* (63.3 kW) 4-cylinder, 4.5 L diesel engine
- 5 operator stations (2-OOS, 3-Cab)
- 5 transmission options (2-SyncShuttle™, 3-PowrReverser™)
- Standard economy PTO on PR transmissions (optional on SS)
- Optional MFWD with Auto, MFWD, and Brake Assist modes
- Compatible with H260 NSL/MSL and H310 NSL/MSL loaders

5100M

- iT4 compliant 100 hp* (74.5 kW) 4-cylinder, 4.5 L diesel engine
- 5 operator stations (2-OOS, 3-Cab)
- 5 transmission options (2-SyncShuttle™, 3-PowrReverser™)
- Standard economy PTO on PR transmissions (optional on SS)
- Optional MFWD with Auto, MFWD, and Brake Assist modes
- Compatible with H260 NSL/MSL and H310 NSL/MSL loaders

5115M

- iT4 compliant 115 hp* (85.7 kW) 4-cylinder, 4.5 L diesel engine
- 4 operator stations (2-OOS, 2-Cab)
- 3 PowrReverser™ transmission options
- Standard economy PTO
- Standard MFWD with Auto, MFWD, and Brake Assist modes
- Compatible with H260 NSL/MSL and H310 NSL/MSL loaders

*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 the engine manufacturer's Web site for additional information.



Bales, pallets, or gravel . . . whatever material you're handling, there's a John Deere material handling solution to match. A huge selection of front attachments, plus the design and construction quality to stand up to long days of lifting, make John Deere self-leveling and non-self-leveling loaders the easy choice for any handling demand. The 5M Series: Built to Load, Built to Last.



6D Series



The 6D Series 105 – 140 hp* (78 - 104 kW) utility tractors come with a range of standard features and configurations suitable to a broad range of utility jobs. Ample open center hydraulics, durable oil-cooled clutch and a 9F/9R PowrReverser™ transmission makes the 6D Series great for loading, rotary cutting, roadway maintenance, salt spreading and snow removal. Or just about any other utility job where an economical – and capable – tractor is needed. Durability, ease of operation and low cost of ownership are highlights of the 6D Series.



6105D

- 105 hp* (78.2 kW) engine
- 87 hp* (64.8 kW) PTO
- 20-gpm (75.7 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6115D

- 115 hp* (85.7 kW) engine
- 95 hp* (70.8 kW) PTO
- 20-gpm (75.7 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6130D

- 130 hp* (96.9 kW) engine
- 105 hp* (78.2 kW) PTO
- 20-gpm (75.7 L/m) of hydraulic flow
- MFWD
- Cab configuration

6140D

- 140 hp* (104.3 kW) engine
- 115 hp* (85.7 kW) PTO
- 20-gpm (75.7 L/m) of hydraulic flow
- MFWD
- Cab configuration

The 6D puts critical controls right at your fingertips.



Economical, versatile and reliable, the 6D is a no-nonsense tractor ready to work.



*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 the engine manufacturer's Web site for additional information.

6M Series



The 6M Series 105 – 170 hp* (78 - 126 kW) tractors are the next step in performance and comfort. A broad range of horsepower, chassis sizes and options – from the value-priced 6105M open operator station tractor to the 6170M with deluxe cab and high-performance hydraulics – helps you find exactly what you need for the work you do. All 6M Series Tractors feature a full frame design for increased strength and durability. And with hitch lift capacities ranging from 4,400 to 10,500 lbs. (2035 - 4800 kg), faster cycle times, reliable oil cooled clutch and brakes, and engines that respond to load changes, these tractors are built for tough work – loading, bailing, rotary cutting, road and highway maintenance, snow removal, and just about anything else you can throw their way.

6105M

- 105 hp* (78.2 kW) engine
- 86 hp* (64.1 kW) PTO
- 21.1-gpm (80 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6115M

- 115 hp* (85.7 kW) engine
- 95 hp* (70.8 kW) PTO
- 21.1-gpm (80 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6125M

- 125 hp* (93.2 kW) engine
- 102 hp* (76.0 kW) PTO
- 21.1-gpm (80 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6140M

- 140 hp* (104.3 kW) engine
- 114 hp* (85.0 kW) PTO
- 21.1-gpm (80 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station



Three different transmission options. And power to get the job done.

6150M

- 150 hp* (111.8 kW) engine
- 123 hp* (91.7 kW) PTO
- 30-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6170M

- 170 hp* (126.7 kW) engine
- 142 hp* (105.8 kW) PTO
- 30-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab Configuration

*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 the engine manufacturer's Web site for additional information.



Hydraulics built to cycle fast and lift heavy loads make the 6M a great for loader work.



6R Series



The 6R Series 105 – 210 hp* (78 - 154 kW) tractors are for operators who need to log long hours every year where staying productive counts no matter what the job or conditions. All 6R Tractors feature the ComfortView cab for outstanding visibility and ease-of-use. And with hitch lift capacities ranging from 4,755 up to 12,200 lbs. (2157 - 5540 kg), reliable oil-cooled clutch and brakes, engines that respond instantly to load changes, five different transmission options – including an IVT with up to 31 MPH (50 km/h) transport speed** – and up to 41 GPM (155 L/m) of hydraulic flow, these tractors help you take command of the hardest chores on the worksite, roadside or in the field. If you need to lift, load, pull, push, mow, cut and bail with authority, the 6R has the muscle, performance and comfort you need to get the larger – and harder – jobs done right.

**Requires the installation of the TLS front axle with brakes.



The 6R has the power to move a mountain of snow...and the capacity to handle heavy-duty jobs of all sizes.

6105R

- 105 hp* (78.2 kW) engine
- 86 hp* (64.1 kW) PTO
- 30.1-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab configuration

6115R

- 115 hp* (86 kW) engine
- 94 hp* (70.0 kW) PTO
- 30.1-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab configuration

6125R

- 125 hp* (93.2 kW) engine
- 101 hp* (75.3 kW) PTO
- 30.1-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab configuration

6140R

- 140 hp* (103 kW) engine
- 111 hp* (82.7 kW) PTO
- 30.1-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab configuration

6150R

- 150 hp* (111.8 kW) engine
- 120 hp* (89.4 kW) PTO
- 30.1-gpm (114 L/m) of hydraulic flow
- 2WD or MFWD
- Cab configuration

6170R

- 170 hp* (125 kW) engine
- 140 hp* (104.3 kW) PTO
- 41-gpm (155 L/m) of hydraulic flow
- 2WD or MFWD
- Cab Configuration

6190R

- 190 hp* (140 kW) engine
- 157 hp* (117.0 kW) PTO
- 41-gpm (155 L/m) of hydraulic flow
- 2WD or MFWD
- Cab Configuration

6210R

- 210 hp* (154 kW) engine
- 175 hp* (130.4 kW) PTO
- 41-gpm (155 L/m) of hydraulic flow
- MFWD
- Cab Configuration

*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 the engine manufacturer's Web site for additional information.



The ComfortView cab is the ultimate in comfort, convenience and visibility.



Any attachment, any chore, any time. The R stands for ready.



5 and 6 Series Specialty Tractors



Don't force a bad fit. Cruise over sensitive fruit and vegetable crops. Easily navigate low-hanging canopies and doorways. Snake through narrow vineyard or nursery rows. Whatever your challenge, hit it head on with the complete line of hi-crop, low profile and narrow specialty tractors from John Deere. Available in a wide range of configurations, with an impressive list of standard and available features, so you can find a perfect fit for the way you work.

5100MH

- Powerful iT4 compliant 100 hp* (74.5 kW) 4.5 liter HPCR John Deere engine
- High clearance rear drop axle for outstanding crop clearance
- Choice of platforms from Open Station to Premium Cab
- 16/16 PowrReverser™ transmission with creeper

*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 the engine manufacturer's Web site for additional information.

5115ML

- Powerful iT4 compliant 115 hp* (85.5 kW) 4.5 liter HPCR John Deere engine
- Low-profile seat and steering wheel
- Full coverage fenders, inboard mounted controls and breakaway lights
- Implement hydraulic capacity of 18.4 gpm, running through triple rear SCVs
- Heavy duty cooling package

5100ML

- Powerful iT4 compliant 100 hp* (74.5 kW) 4.5 liter HPCR John Deere engine
- Low-profile seat and steering wheel
- Full coverage fenders, inboard mounted controls and breakaway lights
- Implement hydraulic capacity of 18.4 gpm, running through triple rear SCVs
- Heavy duty cooling package



5083EN

- Powerful iT4 compliant 83 hp* (61.8 kW) 4.5 liter HPCR John Deere engine
- Choice of platforms from Narrow Open Station to a Narrow Cab
- 12/12 and 24/12 PowrReverser™ transmission
- 2WD and MFWD
- Powerful hydraulic system of 25 gpm

5093EN

- Powerful iT4 compliant 93 hp* (69.3 kW) 4.5 liter HPCR John Deere engine
- Choice of platforms from Narrow Open Station to a Narrow Cab
- 12/12 and 24/12 PowrReverser™ transmission
- 2WD and MFWD
- Powerful hydraulic system of 25 gpm

5101EN

- Powerful iT4 compliant 101 hp* (75.3 kW) 4.5 liter HPCR John Deere engine
- Choice of platforms from Narrow Open Station to a Narrow Cab
- 12/12 and 24/12 PowrReverser™ transmission
- 2WD and MFWD
- Powerful hydraulic system of 25 gpm



6105M

- 105 hp* (78.2 kW) engine
- 86 hp* (64.1 kW) PTO
- 30.1 GPM of hydraulic flow
- Low profile design with low steering column and seat
- 12F/4R SyncroPlus, 16/16 PowrQuad or 24/24 PowrQuad Transmission options
- 2WD or MFWD
- Open station

6125M

- 125 hp* (93.2 kW) engine
- 102 hp* (76.0 kW) PTO
- 30.1 GPM of hydraulic flow
- Low profile design with low steering column and seat
- 12F/4R SyncroPlus, 16/16 PowrQuad or 24/24 PowrQuad Transmission options
- 2WD or MFWD
- Open station

6115M

- 115 hp* (85.7 kW) engine
- 95 hp* (70.8 kW) PTO
- 30.1 GPM of hydraulic flow
- Low profile design with low steering column and seat
- 12F/4R SyncroPlus, 16/16 PowrQuad or 24/24 PowrQuad Transmission options
- 2WD or MFWD
- Open station



6150RH

- 150 hp* (111.8 kW) engine
- 120 hp* (89.4 kW) PTO
- 30.1 GPM of hydraulic flow
- Rear drop axle for added high crop clearance
- PowrQuad Plus or AutoQuad Plus IVT (Infinitely Variable Transmission)
- MFWD
- Cab

*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 the engine manufacturer's Web site for additional information.

Compact and Utility Tractor Implements

Designed to work no matter what the task, John Deere Front End Loaders are built on proven designs to perfectly match your tractor's performance and versatility. From the H130 Loader that's made for easy mounting and quick access for servicing, to the H-Series Loaders that offer exceptional visibility, integrated stands for easy parking and cast-steel components that add extra muscle, you can be sure that the loader on the business end of your tractor will be an efficiency-boosting asset no matter what you're picking up or putting down.



LOADERS FOR 2 SERIES TRACTORS

H130 for 2305

- 711 lbs. (322 kg) lift capacity at full height
- 73.4-in. (1864 mm) maximum lift height
- Mechanical self leveling and non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier

H130 for 2320/2520/2720

- 937 lbs. (425 kg) lift capacity at full height
- 78.5-in. (1993 mm) maximum lift height
- Mechanical self leveling and non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier

H130 for 2520R/2032R

- 937 lbs. (425 kg) lift capacity at full height
- 78.5-in. (1993 mm) maximum lift height
- Mechanical self leveling and non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier

LOADERS FOR 3 SERIES TRACTORS

300 for 3005

- 741 lbs. (336 kg) lift capacity at full height
- 86.6-in. (2199 mm) maximum lift height
- Non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier

D160 for 3032E/3038E

- 1186 lbs. (537 kg) lift capacity at full height
- 84-in. (2133 mm) maximum lift height
- Non-self leveling
- Factory installed
- Rigid mounted (non-parking)
- Quik-change attachment carrier

H160 for 3R Series and 3X20 Series

- 1360 lbs. (616 kg) lift capacity at full height
- 90-in. (2286 mm) maximum lift height
- Non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- For less demanding loader operations

H165 for 3R Series and 3X20 Series

- 1598 lbs. (724 kg) lift capacity at full height
- 84-in. (2133 mm) maximum lift height
- Non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- For more demanding loader operations

400 SERIES LOADERS



400X for 4120/4320/4520/4720

- 2368 lbs. (1074 kg) lift capacity at full height
- 112.8-in. (2865 mm) maximum lift height
- Non-self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- Optional skid steer attachment carrier

400CX for 4120/4320/4520/4720

- 2194 lbs. (995 kg) lift capacity at full height
- 110.9-in. (2816 mm) maximum lift height
- Mechanical self leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- Optional skid steer attachment carrier

H SERIES 512 & 553 LOADERS

H380 MSL for 6170M/6170R
6190R/6210R

- 4286 lbs. (1944 kg) lift capacity at full height
- 177-in. (4495 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Increased productivity through Return-to-position on 6R tractors

H340 NSL for 6105M/6115M
6125M/6105R/6115R/6125R

- 5240 lbs. (2376 kg) lift capacity at full height
- 169.2-in. (4297 mm) maximum lift height
- Non-self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H260 NSL for 5E, 5M and 6D

- 3879-, 2584 lbs. (1759-, 1172 kg) lift capacity at full height
- 138-in. (3505 mm) maximum lift height
- Non-self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Global carrier, 500 carrier, skid steer carrier

512 NSL for 5D

- 2453 lbs. (1112 kg) lift capacity at full height
- 114-in. (2895 mm) maximum lift height
- Non-self leveling
- Non-parking, rigid mounted loader
- Quik-change attachment carrier

H360 MSL for 6140M/6150M
6140R/6150R

- 3915 lbs. (1775 kg) lift capacity at full height
- 174.4-in. (4429 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Increased productivity through Return-to-position on 6R tractors

H310 MSL for 6D and 5M

- 3577 lbs. (1622 kg) lift capacity at full height
- 148-in. (3759 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H240 MSL for 5E 4-Cylinder and 3-Cylinder

- 2606-, 2698 lbs. (1182-, 1223 kg) lift capacity at full height
- 131-in. (3327 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H360 NSL for 6140M/6150M
6140R/6150R

- 5337 lbs. (2420 kg) lift capacity at full height
- 174.3-in. (4427 mm) maximum lift height
- Non-self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H310 NSL for 6D and 5M

- 4561 lbs. (2068 kg) lift capacity at full height
- 149-in. (3784 mm) maximum lift height
- Non-self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H240 NSL for 5E 4-Cylinder and 3-Cylinder

- 3549-, 3671 lbs. (1609-, 1665 kg) lift capacity at full height
- 133-in. (3378 mm) maximum lift height
- Non-self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Global carrier, 500 carrier, skid steer carrier

H340 MSL for 6105M/6115M
6125M/6105R/6115R/6125R

- 4085 lbs. (1852 kg) lift capacity at full height
- 163-in. (4140 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Increased productivity through Return-to-position on 6R tractors

H260 MSL for 5M and 6D

- 3058-, 2893 lbs. (1387-, 1312 kg) lift capacity at full height
- 138-in. (3505 mm) maximum lift height
- Mechanical self leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

553 NSL for 5E

- 2937 lbs. (1332 kg) lift capacity at full height
- 123-in. (3124 mm) maximum lift height
- Non-self leveling
- High-mast parking system
- Global carrier, 500 carrier, skid steer carrier



From earth moving to pallet work, John Deere offers the tools to get the job done.

Compact and Utility Tractor Implements

Extend the reach of your John Deere Compact Utility Tractor with a backhoe that'll help you get to the bottom of any job faster, and more easily, than ever. Powerful digging and backfilling action, and excellent visibility to the trench, makes quick work in even tough conditions. A full 180-degree rotation on most models lets you work in tight quarters. Strong subframes ensure the integrity of the tractor itself. And our unique RockShaft Assist™ (RSA) mounting system on some models lets one person attach unit to tractor in less than five minutes.



BACKHOES

46

Compatible with the 2032R, 2520, 2720, 4110, and 4100 Tractors

- Digging depth 6-ft., 6-in. (1.98 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 1250 lb (5560 N)
- SAE bucket digging force 2450 lb (10900 N)

375A

Compatible with the 3R Tractors

- Digging depth 7-ft., 10-in. (2.39 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2041 lb (9079 N)
- SAE bucket digging force 3063 lb (13625 N)

385A

Compatible with the 3R Open Station Tractors

- Digging depth 8-ft., 7-in. (2.6 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2449 lb (10893 N)
- SAE bucket digging force 3752 lb (16694 N)

485A

Compatible with the 4M and 4R Tractors

- Digging depth 8-ft., 6-in. (2.5 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2449 lb (10893 N)
- SAE bucket digging force 3752 lb (16694 N)

8B

Compatible with the 4005, 990, 870, 970, and 1070 Tractors

- Digging depth 8-ft., 6-in. (2.6 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2213 lb (9843 N)
- SAE bucket digging force 3389 lb (15074 N)

485

Compatible with the 4000 TWENTY Series, 3000 TWENTY Series Open Station, 4310-4710, 4300-4700, 5045E-5075E Open Station, and 5103-5403 Series Tractors

- Digging depth 8-ft., 9-in. (2.67 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2435 lb (10830 N)
- SAE bucket digging force 3730 lb (16590 N)

270A

Compatible with the 2025R and 2320 Tractors

- Digging depth 7-ft., 0-in. (2.1 m)
- Swing arc 150 degrees
- SAE dipperstick digging force 1502 lb (6681 N)
- SAE bucket digging force 2474 lb (11005 N)

260

Compatible with the 1023E, 1025R, 1026R, 2210 and 2305 Tractors

- Digging depth 6-ft., 2-in. (1.9 m)
- Swing arc 150 degrees
- SAE dipperstick digging force 1187 lb (5280 N)
- SAE bucket digging force 2036 lb (9056 N)

375

Compatible with the 3000 TWENTY Series, 4105, 4310-4410, and 4300-4400 Tractors

- Digging depth 7-ft., 8-in. (2.34 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2005 lb (9090 N)
- SAE bucket digging force 2840 lb (12880 N)

595

Compatible with the 5M and 5E Limited Series Tractors

- Digging depth 610 mm (2-ft) flat bottom 9-ft., 4-in. (2.8 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 3065 lb (13634 N)
- SAE bucket digging force 5532 lb (24608 N)

MOWER DECKS

54D In.OnRamp Mid-Mount Side Discharge Mower

Compatible with the 2025R and 2320 Tractors

- Cutting width 54-in. (137-cm)
- Overall width, deflector up 57.5-in. (146-cm)
- Overall width, deflector down 64.5-in. (164-cm)
- Cutting height* 1- to 5.25-in. (3- to 13-cm)

54D AutoConnect Mid-Mount Mower

Compatible with the 1023E, 1025R, and 1026R Tractors

- Cutting width 54-in. (137-cm)
- Overall width, deflector up 60-in. (152-cm)
- Overall width, deflector down 68.5-in. (174-cm)
- Cutting height* 1- to 4-in. (2.54- to 10.16-cm)

60D 7-Iron™ Mid-Mount AutoConnect Side Discharge Mower

Compatible with 1023E, 1025R and 1026R Tractors

- Cutting width 60-in. (152-cm)
- Overall width, deflector up 62.5-in. (159-cm)
- Overall width, deflector down 73-in. (185-cm)
- Cutting height* 1- to 4-in. (2.54- to 10.16-cm)

72-in. 7-Iron™ Mid-Mount Side Discharge Mower

Compatible with 4120, 4320, 4520, 4720, 4510, 4610, 4710, 4500, 4600, and 4700 Tractors

- Cutting width 72.8-in. (1849 mm)
- Overall width 85-in. (2159 mm)
- Cutting height** 1.0- to 6.0-in. (25- to 152 mm)



62D In.OnRamp Mid-Mount Side Discharge Mower

Compatible with 2025R, 2320, 2520, 2032R, 2720, and 4115 Tractors

- Cutting width 62-in. (157-cm)
- Overall width, deflector up 69-in. (175-cm)
- Overall width, deflector down 72.5-in. (184-cm)
- Cutting height* 1- to 5.25-in. (3- to 13-cm)

72-in. Mid-Mount Side Discharge Mower

Compatible with 2520, 2720, and 4115 Tractors

- Cutting width 72.8-in. (1849 mm)
- Overall width 85-in. (2159 mm)
- Cutting height** 1.0- to 9.6-in. (25- to 244 mm)

60D AutoConnect Mid-Mount Side Discharge

Compatible with the 3320, 3720 and 3R Tractors

- Cutting width 60.9-in. (155-cm)
- Overall width, deflector up 62.5-in. (159-cm)
- Overall width, deflector down 73-in. (185-cm)
- Cutting height* 1- to 5.5-in. (2.5- to 13.9-cm)

72D AutoConnect 7-Iron™ Mid-Mount Side Discharge

Compatible with the 3320, 3520, 3720, 4310, and 4410 Tractors

- Cutting width 72.8-in. (185-cm)
- Overall width, deflector up 73.5-in. (187-cm)
- Overall width, deflector down 85.5-in. (217-cm)
- Cutting height* 1- to 5.5-in. (2.5- to 13.9-cm)

3-BAG POWER FLOW MCS

3 Bag Power Flow System

Compatible with 1023E, 1025R, 1026R, 2305, 2320, 2520, 2720, 2210, and 4115 Tractors that have a 54C, 60D, 62C, 54D, or 62D Mid-Mount Mower Deck

- Capacity: 14 bushels (.49 m³)
- Hopper dimensions:
Width: 45.75-in. (1162.1 mm)
Length: 49-in. (1244.6 mm)
Height: 44-in. (1117.6 mm)



Compact and Utility Tractor Implements

Cutters that are hardworking and long lasting are worth the investment. Cutters, in other words, like the John Deere MX, HX and CX Series. They're not designed for the showroom; they're made for the kind of jobs tractors face the most – from trimming back brush and weed and knocking down stalks to clearing roadsides and cleaning up commercial worksites.

The exclusive Double-Deck™ design makes these cutters stronger and more durable. Internal supports, sandwiched between the top and bottom decks, add to the frame's strength, and are key to the smooth and obstruction-free MaxFlow™ cutting chamber. The domed shape? That sheds water and debris. Like we said, they're designed for real life.



MX SERIES ROTARY CUTTERS

MX5

- Single spindle
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 5 feet wide (1.5 m)
- Tractors PTO required: 25 to 75 hp
- Cutting capacity: 2-in. (5.1 cm) in diameter

MX8

- Multi-spindle
- Available in 3 point hitch (cat 2,3 or 3N), pull-type hitch, semi-mounted and semi-mounted hydraulic-offset
- 540 rpm PTO
- Cuts 8 feet wide (2.4 m)
- Tractors PTO required: 40 to 120 hp
- Cutting capacity: 2-in. (5.1 cm) in diameter

MX6

- Single spindle
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 6 feet wide (1.8 m)
- Tractors PTO required: 30 to 75 hp
- Cutting capacity: 2-in. (5.1 cm) in diameter

MX10

- Multi-spindle
- Available in 3 point hitch (cat 2,3 or 3N), pull-type hitch, semi-mounted and semi-mounted hydraulic-offset
- 540 rpm PTO
- Cuts 10 feet wide (3 m)
- Tractors PTO required: 40 to 120 hp
- Cutting capacity: 2-in. (5.1 cm) in diameter

MX7

- Single spindle
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 7 feet wide (2.1 m)
- Tractors PTO required: 40 to 75 hp
- Cutting capacity: 2-in. (5.1 cm) in diameter

MX15

- Flex wing
- Pull-type hitch
- 540 rpm PTO
- Cuts 15 feet wide (4.6 m)
- Tractors PTO required: 50 hp (37.3 kW)
- Cutting capacity: 2-in. (5.1 cm) in diameter

HX SERIES ROTARY CUTTERS

HX6

- Single spindle
- 3 point hitch (cat 2 or 3N)
- 540 rpm PTO
- Cuts 6 feet wide (1.8 m)
- Minimum tractor PTO power: 40 hp (30 kW)
- Cutting capacity: 4-in. (10.2 cm) in diameter

HX7

- Single spindle
- 3 point hitch (cat 2 or 3N)
- 540 rpm PTO
- Cuts 7 feet wide (2.1 m)
- Minimum tractor PTO power: 45 hp (35 kW)
- Cutting capacity: 4-in. (10.2 cm) in diameter

HX10

- Multi-spindle (2 spindles)
- Available in 3 point hitch (cat 2,3 or 3N) and pull-type hitch
- 540 rpm PTO
- Cuts 10 feet wide (3.2 m)
- Minimum tractor PTO power: 3-point hitch: 80 hp (60 kW) - Pull-type hitch: 50 hp (37 kW)
- Cutting capacity: 3-in. (7.6 cm) in diameter

HX14

- Multi-spindle (3 spindles)
- Available in 3 point hitch (cat 2,3 or 3N) and pull-type hitch
- 540 rpm PTO / 1000 rpm PTO
- Cuts 13-ft. 9-in. wide (4.2 m)
- Minimum tractor PTO power: 3-point hitch: 90 hp (67 kW) - Pull-type hitch: 60 hp (45 kW)
- Cutting capacity: 3-in. (7.6 cm) in diameter



HX, CX SERIES HEAVY-DUTY FLEX-WING ROTTARY CUTTERS

HX15

- Flex wing
- Pull-type hitch
- 540 rpm PTO / 1000 rpm PTO
- Cuts 15 feet wide (4.6 m)
- Tractor PTO required: 55 hp (41 kW)
- Cutting capacity: 3-in. (7.6 cm) in diameter

CX20

- Flex wing
- Pull-type hitch
- 1000 rpm PTO
- Cuts 20 feet wide (6.1 m)
- Tractor PTO required: 80 hp (60 kW)
- Cutting capacity: 4-in. (10.2 cm) in diameter

HX20

- Flex wing
- Pull-type hitch
- 540 rpm PTO / 1000 rpm PTO
- Cuts 20 feet wide (6.1 m)
- Tractor PTO required: 80 hp (60 kW)
- Cutting capacity: 3-in. (7.6 cm) in diameter

CX15

- Flex wing
- Pull-type hitch
- 540 rpm PTO / 1000 rpm PTO
- Cuts 15 feet wide (4.6 m)
- Tractor PTO required: 55 hp (41 kW)
- Cutting capacity: 4-in. (10.2 cm) in diameter



You can get full cutting action up to 45 degrees above, and 22 degrees below horizontal - great for hillsides and ditches.

25A AND 300 SERIES FLAIL MOWERS

25A

- Flail mower
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 6-ft. 6-in. wide (1.98 m)
- Tractor PTO required: 30 to 75 hp (22 - 56 kW)

360

- Flail mower
- 3 point hitch (cat 1)
- 540 rpm PTO
- Cuts 4-ft. 10-in. wide (1.5 m)
- Tractor PTO required: 30 to 75 hp (22 - 56 kW)

370

- Flail mower
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 5-ft. 11-in. wide (1.8 m)
- Tractor PTO required: 30 to 75 hp (22 - 56 kW)

390

- Flail mower
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 7-ft. 6-in. wide (2.3 m)
- Tractor PTO required: 40 to 75 hp (30 - 56 kW)



For tough mowing jobs, get a mower that will last... a durable 300 series or 25A Flail mower from John Deere. See your dealer today to find out more.



Compact and Utility Tractor Implements

Whatever Mother Nature throws at you, you can handle – because we’ve got the implements you need to take on the heaviest of snowfalls one day, and turn acres of soil the next. Blowers let you quickly and efficiently move large amounts of snow away from yards, driveways, roadways, runways and sidewalks. Versatile front blades make it easy to push snow, dirt or gravel around. Rugged tillers dig deep and keep you from getting ground down.

And with iMatch™, getting your act together couldn’t be easier.

SNOW BLOWERS FOR COMPACT UTILITY TRACTORS

47-in. Quick Hitch Snowblower

- Overall Width 48-in. (122-cm)
- Lift system hydraulic with down pressure
- Lift height 11-in. (27.9-cm)
- Speed of auger 170 rpm

54-in. Quick Hitch Snowblower

- Overall Width 55-in. (140-cm)
- Lift system hydraulic with down pressure
- Lift height 11-in. (27.9-cm)
- Speed of auger 176 rpm

59-in. Snowblower

- Width 59-in. (1499 mm)
- Lift system hydraulic
- Lift height 8-in. (203 mm)
- Speed of auger 180 rpm

FRONT BLADES AND ROTARY BROOMS

54-in. Front Blade

Compatible with 1023E, 1025R, 1026R, 2305, 2025R, 2032R, 2320, 2520, 2720, 2210, 4010, 4110, 4115, and 4100 Tractors

- Cutting width:
 - Blade straight 54-in. (1372 mm)
 - Blade angled 15 degrees 52-3/16-in. (1325 mm)
 - Blade angled 27 degrees 48-1/8-in. (1222 mm)
- Angling positions:
 - Right and left 0 degrees to 27 degrees



366 Front Mounted Blade

Compatible with the 3120-3720 and 3R Tractors

- Cutting depth 4-in. (102 mm)
- Angling - 30 degrees
- Cutting width:
 - Blade straight 66-in. (167-cm)
 - Blade angled 30 degrees 57-in. (144-cm)

52-in. Quick-Hitch Rotary Broom

Compatible with 1023E, 1025R, 1026R, 2305-2720, 2210, 4010, 4110, 4115, and 4100 Tractors

- Clearing width:
 - Broom straight 52-in. (132-cm)
 - Broom angled 27 degrees 48-in. (122-cm)
- Brush diameter 21-in. (53-cm)
- Hydraulic angling positions:
 - Right and left 0 degrees to 27 degrees

60-in. Heavy-Duty Rotary Broom

Compatible with 1023E, 1025R, 1026R, 2305, 2025R, 2320, 2520, 2032R, 2720, 3120-3720, 2210, 3R, 4010, 4110, 4115, 4210-4410, and 4100-4400 Tractors

- Brush width 60-in. (152-cm)
- Brush diameter 26-in. (66-cm)
- Sweeping path at 27 degrees - Front quick-hitch 53.5-in. (136-cm)
- Sweeping path at 30 degrees - Front 3-point hitch 50-in. (127-cm)



HEAVY-DUTY TILLERS FOR UTILITY TRACTORS

647

- Tills up to 7 inches deep
- Width of cut: 48-in. (121-cm)
- Mounts to tractors equipped with a Category 1, 3-point hitch and 540-rpm rear power take-off (PTO)
- Tractor power take off (PTO) horsepower: 15-35

673

- Tills up to 7 inches deep
- Width of cut: 73-in. (185-cm)
- Mounts to tractors equipped with a Category 1, 3-point hitch and 540-rpm rear power take-off (PTO)
- Tractor power take off (PTO) horsepower: 30-50

681

- Tills up to 8 inches deep
- Width of cut: 82-in. (208-cm)
- Mounts to tractors equipped with a Category 1, 3-point hitch and 540-rpm rear power take-off (PTO)
- Tractor power take off (PTO) horsepower: 35-60

655

- Tills up to 7 inches deep
- Width of cut: 55-in. (139-cm)
- Mounts to tractors equipped with a Category 1, 3-point hitch and 540-rpm rear power take-off (PTO)
- Tractor power take off (PTO) horsepower: 15-35

665

- Tills up to 7 inches deep
- Width of cut: 65-in. (165-cm)
- Mounts to tractors equipped with a Category 1, 3-point hitch and 540-rpm rear power take-off (PTO)
- Tractor power take off (PTO) horsepower: 30-50



iMatch™



iMatch

- The iMatch option fits the 1 Family, 2 Family, 3 Family, and 4 Family Tractors
- Easy implement attach and detach rear implements
- Easy installation of compatible 3-point hitch equipment with and without PTO
- The operator can also remain in the seat while installing 3-point hitch mounted equipment

Frontier Equipment



Frontier is a leader in bringing rugged, reliable equipment to meet your varying needs. You can count on Frontier equipment to not only fit your budget, but also all the most popular tractors in use today. From heavy duty land leveling to athletic field grooming, parking lot snow removal to turf renovation and right-of-way maintenance, Frontier has the equipment you need. Available exclusively at your local John Deere dealer.

Box Blades-Hydraulic Scarifiers are perfect for leveling uneven ground.

- Hydraulically operated scarifier bar
- Heat-treated scarifier points for long work life
- Tough tubular scarifier beam
- iMatch™ and/or Quick-Coupler compatible

Model	Working Width	PTO HP	Hitch
BB4178	78 in. (198.1 cm)	90 hp (67.1 kW) maximum	Cat. 1 and 2
BB4184	84 in. (213.4 cm)	90 hp (67.1 kW) maximum	Cat. 1 and 2
BB4196	96 in. (243.8 cm)	90 hp (67.1 kW) maximum	Cat. 1 and 2

Box Scrapers are simple and rugged solutions for moving soil and smoothing roads, yards, and fields.

- Draw bar and single SCV compatibility
- Optional notched cutting edge for hard soil*
- Optional rear attachments*

Model	Working Width	PTO HP	Drawn
LL1372	6 ft. (1.8 m)	35 - 100 hp (26.1 - 74.6 kW)	Pull-Type / Clevis
LL1384	7 ft. (2.1 m)	35 - 125 hp (26.1 - 93.2 kW)	Pull-Type / Clevis
LL1396	8 ft. (2.5 m)	35 - 125 hp (26.1 - 93.2 kW)	Pull-Type / Clevis

*Available at additional cost

Land Planes are the right choice to level driveways, fill potholes, and remove washboard effects.

- Two cutting edges for greater ground leveling
- iMatch and/or Quick-Coupler compatible

Model	Working Width	PTO HP	Hitch
LP1160	60 in. (152.4 cm)	18 - 50 hp (13.4 - 37.3 kW)	Cat. 1
LP1172	72 in. (182.9 cm)	18 - 50 hp (13.4 - 37.3 kW)	Cat. 1
LP1184	84 in. (213.4 cm)	22 - 75 hp (16.4 - 55.9 kW)	Cat. 1 and 2
LP1196	96 in. (243.8 cm)	22 - 75 hp (16.4 - 55.9 kW)	Cat. 1 and 2
LP1207	84 in. (213.4 cm)	35 - 75 hp (26.1 - 55.9 kW)	Cat. 1 and 2
LP1208	96 in. (243.8 cm)	50 - 95 hp (37.3 - 70.8 kW)	Cat. 1 and 2
LP1210	120 in. (304.8 cm)	50 - 105 hp (37.3 - 78.3 kW)	Cat. 2

Rear Blades have sturdy moldboards and adjustable blades that are a good economical choice for your landscaping or light construction jobs.

- Hydraulic tilt, angle, and offset function available
- Adjustable blades for easy grading and leveling
- Hydraulic tilt, angle, and offset function available
- Quick-Coupler compatible

Model*	Duty/Working Width	PTO HP	Hitch
RB2307	Heavy / 7 ft. (2.1 m)	120 hp max. (2WD) (89.5 kW) 110 hp maximum (4WD) (82.0 kW)	Cat. 2
RB2308	Heavy / 8 ft. (2.4 m)	120 hp max. (2WD) (89.5 kW) 110 hp maximum (4WD) (82.0 kW)	Cat. 2
RB2309	Heavy / 9 ft. (2.7 m)	120 hp max. (2WD) (89.5 kW) 110 hp maximum (4WD) (82.0 kW)	Cat. 2
RB2310	Heavy / 10 ft. (3 m)	120 hp max. (2WD) (89.5 kW) 110 hp maximum (4WD) (82.0 kW)	Cat. 2

Power Rakes are versatile landscaping tools designed for cultivating, leveling, grading, and restoring soil surfaces.

- Carbide tooth roller
- Manually adjustable rollback barrier
- Hydraulically adjustable angle
- iMatch compatible

Model	Working Width	PTO HP	Hitch
PR1160	Hydraulic / 60 in. (152.4 cm)	18 - 35 hp (13.4 - 26.1 kW)	Cat. 1
PR1172	Hydraulic / 72 in. (182.9 cm)	30 - 40 hp (22.4 - 29.8 kW)	Cat. 1

Power Rake Seeder Attachments lets you level, till and seed - all at the same time.

- Attaches to Frontier PR1160 or PR1172 Power Rakes
- Standard roller basket ensures good soil to seed contact

Model	Capacity	Working width	Seed Rate
PR1160	3.75 bushel	60 in. (152.4 cm)	Adjustable
PR1172	4.5 bushel	72 in. (182.9 cm)	Adjustable



Sickle Bar Mowers allow you to cut grass up-hill or down slopes in a variety of terrains with a blade angle adjustable from -45 degrees to +90 degrees.

- Manual adjustment for belt tension
- Double-action cutting bar with hydraulic lifting cylinder
- iMatch compatible

Model	Working Width	PTO HP	Hitch
SB3106	5 ft. 9 in. (8 m)	25-50 hp (18.6-37.3 kW)	Cat. 1
SB3107	6 ft. 9 in. (2.1 m)	25-50 hp (18.6-37.3 kW)	Cat. 1
SB3108	7 ft. 8 in. (2.3 m)	25-50 hp (18.6-37.3 kW)	Cat. 1

Flex-Wing Grooming Mowers offer wider working widths to make quick work of sod farms, golf courses, and parks.

- 12 - 20 ft. (3.7 - 6.1 m) cutting width
- 8-gauge steel plate deck
- Auto-engage transport latch

Model	Working Width	PTO HP	Hitch
FM1012	12 ft. (3.7 m)	30-80 hp (22.4-59.7 kW)	Pull-Type
FM1015	15 ft. (4.6 m)	35-80 hp (26.1-59.7 kW)	Pull-Type
FM1017	17 ft. (5.2 m)	40-80 hp (29.8-59.7 kW)	Pull-Type
FM2120	35 ft. (26.1 m)	35-80 hp (26.1-59.7 kW)	Pull Type

Grooming Mowers give you a smooth cut on lawns, sporting fields, and golf courses. Helps to maintain a clean, healthy look.

- 5 to 9 ft. (152.4 to about 279.4 cm) cutting widths
- Single or dual belt drive
- High blade speed for through cutting & uniform distribution
- Cat. 1 iMatch compatible with kit

Model	Working Width	PTO HP	Discharge	Hitch
GM1060	60 in. (152.4 cm)	15 - 40 hp (11.2 - 29.8 kW)	Rear	Cat. 1
GM1072	72 in. (182.9 cm)	20 - 40 hp (14.9 - 29.8 kW)	Rear	Cat. 1
GM1084	84 in. (213.4 cm)	25 - 40 hp (18.6 - 29.8 kW)	Rear	Cat. 1
GM1190	90 in. (228.6 cm)	25 - 50 hp (18.6 - 37.3 kW)	Rear	Cat. 1
GM2190	90 in. (228.6 cm)	30 - 70 hp (22.4 - 52.2 kW)	Rear	Cat. 1
GM2109	110 in. (279.4 cm)	30 - 70 hp (22.4 - 52.2 kW)	Rear	Cat. 1

Landscape Rakes make cleaning up and grooming landscapes simple.

- Tubular steel frame and pivot
- iMatch compatible

Model	Duty/ Working Width	PTO HP	Hitch
LR2172	Medium / 72 in. (182.9 cm)	23-55 hp (17.2-41.0 kW)	Cat. 1
LR2184	Medium / 84 in. (213.4 cm)	23-55 hp (17.2-41.0 kW)	Cat. 1
LR2196	Medium / 96 in. (243.8 cm)	27-55 hp (20.1-41.0 kW)	Cat. 1

Core Aerators help reduce soil compaction and promote air, water, and nutrient circulation. Helps keep your lawn, park, athletic field, or golf course healthy.

- Reduces compaction to increase turf vitality
- Two bronze bushings per rotor for wear resistance
- Penetrates to depth of 4.5 in. (11.4 cm)
- iMatch and/or Quick-Coupler compatible

Model	Duty/ Working Width	PTO HP	Hitch
CA2060	Standard / 60 in. (152.4 cm)	25-70 hp (18.6-52.2 kW)	Cat. 1 and 2
CA2072	Standard / 72 in. (182.9 cm)	25-70 hp (18.6-52.2 kW)	Cat. 1 and 2

Loader Attachments are built to handle your heavy-duty tasks. Lift, stack, move, push, load or unload. Includes pallet forks, rock buckets, root grapples, front blades, and other durable tools.

- Compatible with a wide range of John Deere loaders
- Attachments for diverse, seasonal jobs

Model	Description / Working Width	Loader Series / Carrier*
AP12	Pallet Fork Fixed	200, 300, 400, 500, 600, 700, and 800 Series Loader / Global and Cat. 2 Global depending on the model
AY11	4 - in - 1 Bucket / 60 - 72 in. (152.4 - 182.9 cm)	300, 400, and 500 Series Loader (AY11E only) depending on the model
AD11	Debris Grapple / 60 - 72 in. (152.4 - 182.9 cm)	300, 400, and 500 Series Loader depending on the model
AV20	Root Grapple / 60 - 77 in. (152.4 - 195.6 cm)	300, 400, 500, 600, and 700 Series Loader Global depending on the model
AF11	Front Blade / 72 - 96 in. (182.9 - 243.8 cm)	300, 400, 500, 600, and 700 Series Loader Global depending on the model
AS10	Snow Push Blade / 72 - 96 in. (182.9 - 243.8 cm)	300 and 400 Series Loader
AR10	Rock Bucket / 55 in. - 75 in. (139.7 - 190.5 cm).	300, 400, 500, 600, and 700 Series Loader / Global depending on the model

*See Material Handling Equipment (Loader Attachments) section of the Frontier Full Product Guide for a complete list and specific details

Frontier Equipment

End Wheel Grain Drills are a popularly priced seeding solution for conventional tillage applications.

- 8–13 ft. (2.5 - 4.0 m) transport width
- Drill cereal grains, legumes, and forage crops
- Standard hydraulic lift cylinderraizes and lowers the openers
- Combination seed/fertilizer seed box available*

Model	Working Width	PTO HP	Hitch
BD1108	8 ft. (2.4 m) Wide, 7.5 in. (19 cm) row spacing	42 hp (31.3 kW) minimum	Pull-Type
BD1110	10 ft. 6 in. (3.0 m) Wide, 6 & 7.5 in. (15 & 19 cm) row spacings	42 hp (31.3 kW) minimum	Pull-Type
BD1113	13 ft. (4.0 m) Wide, 6 & 7.5 in. (15 & 19 cm) row spacings	42 hp (31.3 kW) minimum	Pull-Type

*Available at additional cost

Turf Renovators provide excellent placement of grass seed without the need to rip up or rework your lawn.

- High precision metering seed cups
- Flow adjustment chart and lever
- iMatch compatible

Model	Drive	Working Width	PTO HP	Hitch
TR2058	PTO driven	58 in. (147.3 cm)	25 - 50 hp (18.6 - 37.3 kW)	Cat. 1

Pendular Spreaders offer accuracy and versatility to spread nearly everything from salt to powdered fertilizer.

- Broad range of sizes from 12.4–42.4 cu. ft. (3.8-12.9 m³).
- Anti-shock reinforced fiberglass hopper
- Optional hydraulic control and sand/salt spout*

Model	Working Width	PTO HP	Hopper Capacity	Hitch
SS1079P	47 ft. (14.3 m) swath	20-60 hp (14.9-44.7 kW)	792 lb. (359.2 kg)	Cat. 1
SS1116P	47 ft. (14.3 m) swath	20-60 hp (14.9-44.7 kW)	1,168 lb. (529.8 kg)	Cat. 1 and 2
SS1180P	47 ft. (14.3 m) swath	20-60 hp (14.9-44.7 kW)	1,808 lb. (820.1 kg)	Cat. 1 and 2
SS1220P	47 ft. (14.3 m) swath	20-60 hp (14.9-44.7 kW)	2,205 lb. (1,000.2 kg)	Cat. 1 and 2

*Available at additional cost

Broadcast Spreaders are a simple, easy-to-use method to evenly distribute seed, lime, or fertilizer.

- Non-corrosive polyethylene seamless hopper (SS20 Series Only)
- Optional weather cover and remote gate control*

Model	Working Width	PTO HP	Hopper Capacity	Hitch
SS2036B	23 ft. (7.0 m) swath	16 - 45 hp (11.9 - 33.6 kW)	362 lb. (164.2 kg)	Cat. 1
SS2067B	46 ft. (14.0 m) swath	16 - 55 hp (11.9 - 41.0 kW)	678 lb. (307.5 kg)	Cat. 1
SS3067B	49 ft. (14.9 m) swath	20 - 60 hp (14.9 - 44.7 kW)	860 lb. (390.1 kg)	Cat. 1

*Available at additional cost

Conservation Seeders offer full-width coverage in pasture renovations and roadside seeding. Handles many types of seeds including legumes.

- Work at speeds up to 7 mph (11.2 kph)
- Full-width coverage to prevent “pinstripe” effect
- Includes various combinations of standard large-grain, native grass, small-seed legume, and stainless steel fertilizer boxes
- iMatch and Quick-Coupler compatible

Model	Working Width	PTO HP	Hitch
CS1360	5 ft. (1.5 m)	30 hp (22.4 kW) minimum	Cat. 1 and 2
CS1384	7 ft. (2.1 m)	50 hp (37.3 kW) minimum	Cat. 1 and 2

3-Point Debris Blower removes dirt and light debris.

Ideal for sidewalks, driveways, lawns, and golf courses.

- 141 mph maximum air velocity
- 6,000 CFM maximum air flow
- Discharge outlet is adjustable from side to side

Model	PTO HP	Hitch
BL1130	25 hp (18.6 kW) minimum	Cat. 1 and 2

Loader-Mount Rotary Brooms make the lives of commercial customers a little easier. Sweep off walk routes, roadways, parking lots, and other paved areas.

- Powered by 3-pt. hydraulic power pack
- 32-inch (81.3 cm) diameter brush
- Hydraulic left or right 23-degree angling
- Optional dust suppression system features 15 gal (56.8 L) tank*
- Optional gauge wheels*

Model	Working Width	Loader
SW2160	60 in. (152.4 cm)	300 Series Loader
SW2172	72 in. (182.9 cm)	300 or 400 Series Loader
SW2184	84 in. (213.4 cm)	400 Series Loader

*Available at additional cost

Loader-Mount Debris Blowers rid roadways of dirt and heavy debris quickly and easily. A must-have for contractors and business owners looking to clear commercial property.

- Powered by 3-pt. hydraulic power pack
- 141 mph maximum air velocity
- 6,000 CFM maximum air flow
- Adjustable discharge outlet

Model	Loader
BL2130	300 or 400 Series Loader



Loader-Mount Snowblowers power through deep snowdrifts. Front mounting provides greater control, improved visibility, and reduces operator fatigue.

- Powered by 3-point hydraulic rear power pack
- Adjustable skid shoes
- Standard hydraulic chute rotation
- Compatible with current John Deere 300 or 400 Series Loaders

Model	Working Width	Loader
SB2164	64 in. (162.6 cm)	300 Series Loader
SB2176	76 in. (193.0 cm)	400 Series Loader

Hydraulic Power Packs, feature an internal thermal switch for protecting the hydraulic system, and an optional oil cooler* to regulate temperature of the hydraulic oil.

Model	Hydraulic Capacity	PTO HP
HP2025	16 GPM / 2,700 psi	25 - 35 hp (18.6 - 26.1 kW)
HP2134	20 GPM / 3,000 psi	35 - 65 hp (26.1 - 48.5 kW)

*Available at additional cost

3-Point Snowblowers are designed for large property and commercial applications. These implements clear yards, driveways, roadways, or sidewalks.

- Adjustable skid shoes
- Standard manual or optional hydraulic chute deflector*
- Welded- or bolted-on reversible cutting edges
- Rotating drum equipped on SB13R Series
- iMatch and/or Quick-Coupler compatible

Model	Working Width	PTO HP	Hitch
SB1274	74 in. (188.0 cm)	30 - 80 hp (22.4 - 59.7 kW)	Cat. 1 and 2
SB1280	80 in. (203.2 cm)	30 - 80 hp (22.4 - 59.7 kW)	Cat. 1 and 2
SB1388	88 in. (223.5 cm)	55 - 95 hp (41.0 - 70.8 kW)	Cat. 2
SB1388R	88 in. (223.5 cm)	55 - 95 hp (41.0 - 70.8 kW)	Cat. 2
SB1392	92 in. (233.7 cm)	75 - 125 hp (55.9 - 93.2 kW)	Cat. 2
SB1392R	92 in. (233.7 cm)	75 - 125 hp (55.9 - 93.2 kW)	Cat. 2
SB1308	98 in. (248.9 cm)	100 - 150 hp (74.6 - 111.9 kW)	Cat. 2 and 3
SB1308R	98 in. (248.9 cm)	100 - 150 hp (74.6 - 111.9 kW)	Cat. 2 and 3
SB1309R	104 in. (264.2 cm)	100 - 150 hp (74.6 - 111.9 kW)	Cat. 2 and 3

*Available at additional cost

John Deere Commercial Worksite





When you've got work to do, think big. Not big as in size, but big as in ideas, ambition and, most of all, efficiency. Big as in the full line of John Deere Commercial Worksite Products.

Consider our skid steers, the machines that help you get more done, more reliably, for less. Compact track loaders that come loaded with custom-designed enhancements. Excavators that offer minimum tail swing and maximum value. Wheel loaders that carry productivity to new heights. And attachments that instantly add to your arsenal. All in all, it's a pretty big deal.



Skid Steers



With low centers of gravity, high ground clearances, and long wheelbases, these machines add stability to your ride. But getting there is only half the battle. Fortunately, they also excel at putting material in its place with vertical-lift booms that deliver exceptional height and reach – so you can do more, with less effort. Visibility from the spacious operator station is unsurpassed; optional pressurized heated/air-conditioned quiet cabs with curved-glass swing-out doors provide additional year-round comfort.

Want even less of a good thing? Our 313 and 315 Skid Steers' small stature lets them easily slip through narrow openings and into tight quarters. But these "lightweights" won't get pushed around. Optimal 60/40 weight distribution and impressive rated operating capacities provide the agility and ability to deliver plenty of productive punch.



Some jobs can be a real stretch. Our E-Series' boom design clears high sideboards and even dumps to the center of tandem-axle trucks.

313

- 45 net hp* (33.5 kW) @ 2,400 rpm
- Operating weight: 5,150 lb. (2338 kg)
- Bucket breakout force: 2,178–3,300 lb. (989–1498 kg)
- Tipping load: 2,525 lb. (1146 kg)
- Rated operating capacity: 1,260 lb. (572 kg)

320E

- 66 net hp* (49.4 kW) @ 2,500 rpm
- Operating weight: 7,150 lb. (3246 kg)
- Bucket breakout force: 6,000 lb. (2724 kg)
- Tipping load: 4,380 lb. (1989 kg)
- Rated operating capacity: 2,190 lb. (994 kg)



Offering one-of-a-kind options, only our E-Series lets an operator decide how the work gets done. ISO, H-pattern, or foot/joystick electrohydraulic (EH) controls are all available. Or, choose our exclusive switchable EH option and select any of the above, any time, at the push of a button.



Only 5-ft. (1.5 m) wide, the 313 and 315 are perfect for removing snow on pathways or virtually any kind of work in confined areas.

315

- 45 net hp* (33.5 kW) @ 2,400 rpm
- Operating weight: 5,200 lb. (2361 kg)
- Bucket breakout force: 2,440–3,300 lb. (1108–1498 kg)
- Tipping load: 3,000 lb. (1362 kg)
- Rated operating capacity: 1,500 lb. (681 kg)

326E

- 70 net hp* (52.5 kW) @ 2,500 rpm
- Operating weight: 8,200 lb. (3723 kg)
- Bucket breakout force: 7,750 lb. (3519 kg)
- Tipping load: 5,380 lb. (2443 kg)
- Rated operating capacity: 2,690 lb. (1221 kg)

332E

- 97 net hp* (72 kW) @ 2,500 rpm
- Operating weight: 9,610 lb. (4363 kg)
- Bucket breakout force: 13,875 lb. (6299 kg)
- Tipping load: 6,400 lb. (2906 kg)
- Rated operating capacity: 3,200 lb. (1453 kg)

318E

- 60 net hp* (44.8 kW) @ 2,500 rpm
- Operating weight: 7,000 lb. (3178 kg)
- Bucket breakout force: 6,000 lb. (2724 kg)
- Tipping load: 3,900 lb. (1771 kg)
- Rated operating capacity: 1,950 lb. (885 kg)

328E

- 83 net hp* (62 kW) @ 2,500 rpm
- Operating weight: 8,770 lb. (3982 kg)
- Bucket breakout force: 10,300 lb. (4676 kg)
- Tipping load: 5,600 lb. (2542 kg)
- Rated operating capacity: 2,800 lb. (1271 kg)

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards.



Compact Track Loaders



All CTLs travel on tracks. But that's where the similarity ends. Our E-Series brings serious strength and daylong stamina to your jobsites, thanks to large-displacement electronic-injection diesels, exclusive V-plenum cooling systems with hydraulically driven variable-speed fans, and heavy-duty drivetrains and undercarriages. Inside, spacious operator stations provide best-in-class visibility; and available pressurized, glass-door quiet cabs with heat and air conditioning make things easy on operators in any weather.

For a complete listing of available attachments, go to www.deere.com.



Nothing lifts like a Deere. Impressive tipping-load capacities empower the E-Series to handle heavy pallet loads, as well as other material-handling tasks.



With the E-Series, you can have your joysticks and foot pedals, too. Exclusive switchable electrohydraulic (EH) control option allows the operator to choose ISO, H-pattern, or EH joystick and foot controls. Simply press a button on the keyless sealed-switch module (SSM) and go to work.



Superior pushing power and impressive breakout force deliver the leverage and traction to dig in where others just spin. For best-in-class pushing, prying, and digging power.

319E

- 66 net hp* (49.4 kW) @ 2,500 rpm
- Operating weight: 9,440 lb. (4286 kg)
- Bucket breakout force: 6,000 lb. (2724 kg)
- Tipping load: 6,143 lb. (2789 kg)
- Rated operating capacity:
2,150 lb. (976 kg) @ 35-percent tipping load
3,017 lb. (1394 kg) @ 50-percent tipping load

329E

- 83 net hp* (62 kW) @ 2,500 rpm
- Operating weight: 11,500 lb. (5221 kg)
- Bucket breakout force: 10,325 lb. (4688 kg)
- Tipping load: 8,300 lb. (3768 kg)
- Rated operating capacity:
2,900 lb. (1317 kg) @ 35-percent tipping load
4,150 lb. (1884 kg) @ 50-percent tipping load

323E

- 70 net hp* (52.5 kW) @ 2,500 rpm
- Operating weight: 9,440 lb. (4286 kg)
- Bucket breakout force: 7,000 lb. (3178 kg)
- Tipping load: 7,400 lb. (3360 kg)
- Rated operating capacity:
2,590 lb. (1176 kg) @ 35-percent tipping load
3,600 lb. (1634 kg) @ 50-percent tipping load

333E

- 97 net hp* (72 kW) @ 2,500 rpm
- Operating weight: 11,800 lb. (5357 kg)
- Bucket breakout force: 13,875 lb. (6299 kg)
- Tipping load: 9,425 lb. (4279 kg)
- Rated operating capacity:
3,300 lb. (1498 kg) @ 35-percent tipping load
4,725 lb. (2145 kg) @ 50-percent tipping load

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards.



Compact Excavators



It's time to get more out of a mini ex. Like the ability to rotate fully without banging into anything, thanks to reduced- and zero-tail-swing designs. And a talent for slipping into close quarters comfortably and working around obstacles with ease, courtesy of independent-swing and 360-deg. rotation. But it's not just their shape and small statures that make these machines such great workers. Equipped with the standard backfill blade, mechanical quick-coupler, and auxiliary hydraulics – plus any of the optional Worksite Pro™ attachments you choose – they can tackle a wide variety of tasks. And help make a sizeable impact on your budget.

With the 17D, you can provide mechanized muscle to places where shovels used to be the only option. Variable-width undercarriage hydraulically retracts, enabling you to navigate narrow openings and into tight quarters.



17D

- 14.8 net hp* (11.0 kW) @ 2,400 rpm
- Operating weight: 4,173 lb. (1,893 kg)
- Digging depth: 7-ft. 1-in. (2.17 m)
- Digging reach: 12-ft. 10-in. (3.90 m)
- Bucket breakout force: 3,597 lb. (16.0-kN)
- Arm lengths: 3-ft. 1-in. (0.93 m) standard
3-ft. 8-in. (1.13 m) long

50G

- 35.9 net hp* (26.8 kW) @ 2,400 rpm
- Operating weight: 10,560–10,847 lb.
(4,790–4,920 kg)
- Digging depth: 11-ft. 7-in. (3.53 m)
- Digging reach: 19-ft. 7-in. (5.96 m)
- Bucket breakout force: 8,267 lb. (36.8-kN)
- Arm lengths: 4-ft. 6-in. (1.38 m) standard/
5-ft. 7-in. (1.69 m) long

27D

- 26.4 net hp* (19.7 kW) @ 2,200 rpm
- Operating weight: 6,358–6,730 lb.
(2,887–3,055 kg)
- Digging depth: 8-ft., 6-in. (2.59 m)
- Digging reach: 15-ft., 4-in. (4.67 m)
- Bucket breakout force: 4,994 lb. (22.2-kN)
- Arm lengths: 3-ft., 10-in. (1.17 m) standard
4-ft., 10-in. (1.47 m) long

60G

- 53 net hp* (39.6 kW) @ 2,000 rpm
- Operating weight: 13,547–13,768 lb.
(6,145–6,245 kg)
- Digging depth: 12-ft. 4-in. (3.77 m)
- Digging reach: 20-ft. 5-in. (6.23 m)
- Bucket breakout force: 9,237 lb. (41.1-kN)
- Arm lengths: 4-ft. 11-in. (1.5 m) standard/
6-ft. 1-in. (1.85 m) long

35G

- 23.3 net hp* (17.4 kW) @ 2,400 rpm
- Operating weight: 7,760–8,153 lb.
(3,520–3,690 kg)
- Digging depth: 10-ft. 0-in. (3.06 m)
- Digging reach: 17-ft. 1-in. (5.21 m)
- Bucket breakout force: 6,085 lb. (27.1-kN)
- Arm lengths: 4-ft. 4-in. (1.32 m) standard/
5-ft. 8-in. (1.72 m) long

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards.



Ultra-reliable, fuel-efficient diesels in the G-Series meet EPA Final Tier 4 (FT4)/EU Stage IV emission standards. Power/Economy modes optimize power for digging applications and significantly improve fuel economy.



Wedge-style coupler enables quick changes and accepts a wide variety of buckets and attachments, such as breakers and augers.



Low-profile Loaders



Don't let low entryways or narrow openings limit your loader options. Standing just 8 ft. (2.47 m) tall, our 204K and 304K Series Loaders deliver more overhead clearance than others in their class; they're a full foot lower than our J-Series Compacts. And don't worry; serious breakout force and solid full-turn tipping-load capacities make these versatile machines plenty productive. Get yours with an open canopy for quick and easy entry. Or opt for an air-conditioned/heated cab and work in comfort year-round. A standard skid-steer-style quick-coupler and auxiliary hydraulics, plus numerous compatible Worksite Pro™ attachments, further boost their do-it-all flexibility.

For a complete listing of available attachments, go to www.deere.com.

Low centers of gravity and exceptional balance yield impressive stability and full-turn tipping-load capacities. Combined with a top speed of 20 km/h (12 mph), 3-ft. 1-in. (930 mm) reach, and 8-ft. 7-in. (2.62 m) lift height, these two are an attractive alternative to skid steers.



The pushbutton-actuated skid-steer-style coupler lets an operator connect to and release attachments quickly from the seat. What's more, the coupler doesn't require special adapters that reduce bucket breakout or rollback.



Ultra-reliable diesels meet EPA Interim Tier 4 (IT4)/EU Stage IIIA regulations without after-treatment devices. Daily checkpoints are ground-level accessible. And environmentally friendly drains, extended service intervals, and sight gauges help keep upkeep simple and inexpensive.

204K

- 59 net hp* (44 kW) @ 2,200 rpm
- Operating weight: 11,806 lb. (5355 kg)
- Bucket capacity range: 0.8–1.1 m³ (1.0–1.4 cu. yd.)
- Breakout force: 9,190 lb. (4170 kg)
- Full-turn ipping load: 7,231 lb. (3280 kg)

304K

- 64 net hp* (48 kW) @ 2,400 rpm
- Operating weight: 12,778 lb. (5796 kg)
- Bucket capacity range: 0.8–1.1 m³ (1.0–1.4 cu. yd.)
- Breakout force: 11,839 lb. (5370 kg)
- Full-turn ipping load: 8,091 lb. (3670 kg)

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards.



Blades, buckets, and pushers make these loaders natural for removing whatever winter drops your way.



Compact Loaders

Unlike other compact articulated loaders that often get forced into three-point turns (or worse), our highly nimble 244J and 324J employ a unique stereo-steering design that enables tight turns – and delivers unmatched maneuverability. They feature impressive tipping load capacities, too. Hydrostatic drivetrains provide infinitely variable ranges that let you precisely match travel speed to the job. So you can inch ahead while maintaining full hydraulic power, or transport loads at a quick 19 mph (30 km/h). All so you can move more materials, more quickly, and more efficiently. Without running operators ragged.

244J

- 59 net hp* (44 kW) @ 2,800 rpm
- Operating weight: 11,552 lb. (5240 kg)
- Bucket capacity range: 1.0–1.4 cu. yd. (0.8–1.1 m³)
- Breakout force: 10,792 lb. (4895 kg)
- Full-turn tipping load: 7,718 lb. (3501 kg)

324J

- 73 net hp* (54 kW) @ 2,800 rpm
- Operating weight: 13,404 lb. (6080 kg)
- Bucket capacity: 1.4 cu. yd. (1.1 m³)
- Breakout force: 12,364 lb. (5608 kg)
- Full-turn tipping load: 9,315 lb. (4225 kg)

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards.



Unique design turns tight but articulates less, keeping the center of gravity and ballast in line to counteract load forces — for superior full-turn tipping-load capacity.



Generous reach enables these loaders to easily dump to the center of tandem-axle trucks for quicker and easier loading.

An oscillating rear axle and elastic articulation at the pivot smooth the ride for greater material retention and reduced operator fatigue.

Spacious two-door walk-through cab lets an operator enter or exit easily from either side. For extra convenience on busy jobsites.



Worksite Pro™ Attachments



If you're looking to do more with less, this is the place to start. In fact, our skid steers, compact track loaders, and loaders are designed with these additions in mind. And many of the attachments are interchangeable between machines, giving you even more bang for your buck. Choose from more than 100 Worksite Pro attachments that let you expand your efforts, without expanding your equipment fleet. And rest assured that with our universal Quik-Tatch™, switchovers will be quick and easy.

AUGERS

Planetary-drive design offers long-term durability and reverse rotation for quick back-outs. Choose from a variety of auger-bit styles and diameters.

SS CWL CEX CTL

BACKHOES

Four models connect quickly without tools and offer simple two-lever operation. Digging depths range from 7–11 feet.

SS CTL

BREAKERS

Choose from four models. Worksite Pro breakers employ hydraulics and a gas-assist cycle to develop force — for efficient operation and high power-to-weight ratios. With few seals or moving parts, and no special tools necessary for repair, they provide unsurpassed durability and simplified maintenance.

SS CEX CTL

BROOMS

Angle and pickup styles are available. Heavy-duty high-torque drive motors ensure long-term dependability.

SS CWL CTL



BUCKETS

Construction, dirt, foundry, rock, utility, and tooth buckets are available in numerous widths for a wide variety of work.

SS CWL CTL

ROCK BUCKETS

Ideal for sifting and sorting material, clearing stone from farm fields, and removing debris from jobsites. Buckets retain rock and debris while digging.

SS CTL

MULTI PURPOSE BUCKETS

These do-everything buckets enable an operator to bulldoze, scrape, clamp, load, and meter material. Low-profile design offers superior visibility. Replaceable bolt-on cutting edges and tooth bars are available.

SS CTL

SIDE-DISCHARGE BUCKETS

Useful for backfilling or placing gravel in drainage-tile trenches on high-traffic roadway projects.

SS CTL

DOZER BLADES

Rugged blades come standard equipped with reversible cutting edges and skid shoes for long-term durability. Power angle and tilt let you make adjustments on-the-go. Available in two sizes.

SS CTL

MATERIAL/MANURE SCRAPERS

Push or scrape mud, snow, or other sloppy materials. Rubber edges are ideal for hard-surface cleanup.

SS CTL

SCRAP/TINED GRAPPLES

Scrap grapple has a solid bottom and a heavy-duty cutting edge. Both feature two independent-action grapples for better material retention.

SS CWL CTL

LANDPLANES

Provide versatile, cost-efficient productivity for finish work. Front and rear cutting edges allow controlled grading and leveling in forward or reverse.

SS CTL

MULCHING HEADS

60-inch-wide rotor and 36 double carbide-tipped teeth shred woody materials into beneficial mulch in just minutes. Use them to remove underbrush and up to 8-inch trees and 12-inch stumps.

SS CTL

PALLET FORKS

Standby tool for a wide variety of material-handling tasks. Choose 42- or 48-inch tine lengths. Heavy-duty version with 48-inch tines is also available.

SS CWL CTL

TRENCHERS

36-, 48-, and 60-inch digging depths in high- and low-flow versions. Heavy-duty drive system eliminates chain reduction.

SS CTL

POWER RAKES

Perfect for seedbed or site prep. Exclusive forward and backward operation. Adjustable end plates provide box-scraper-like performance.

SS CTL

ROLLER LEVELS

A cost-efficient solution for finish-grade work, roller levels provide total control for contouring, grading, cutting, and smoothing flat or significantly sloped terrain. Work in hard-pack or loose materials.

SS CTL

ROTARY CUTTERS

Double-edge blades, fast blade-tip speed, and tapered side-discharge chute ensure clean cutting and maximum material shredding. Cuts and mulches up to 4-inch-diameter saplings and heavy brush.

SS CTL

ROTARY TILLERS

Rugged construction, heavy-duty tines, and a tilling depth to six inches. Bidirectional operation increases productivity.

SS CTL

COLD PLANERS

Ideal for milling damaged asphalt and concrete surfaces. Available in standard and high-flow models.

SS CTL

VIBRATORY ROLLERS

Powerful compactor produces up to 9,370 pounds of easy-to-control force. Choose the width and compaction force you need in padded or sheeps-foot configurations.

SS CTL

SNOW BLOWERS

Two-stage hydraulic blowers throw snow up to 45 feet. Simplified direct-drive hydraulic motor design eliminates chains and sprockets.

SS CWL CTL

SNOW PUSHERS

Quickly and efficiently remove large accumulations of snow from sidewalks, parking lots, and driveways. Available pullback edge is ideal for work in confined areas and around obstacles.

SS CWL CTL

SNOW/UTILITY BLADES

Blade angles hydraulically 30 degrees right or left. Trip springs protect vehicle from sudden impacts.

SS CWL CTL

STEEL TRACKS

Self-cleaning design improves traction and flotation in soft, muddy, or loose conditions. Smoothes ride on rough terrain. Reduces ground pressure.

SS

John Deere Riding Lawn Equipment





Sometimes it's the things you don't notice that make all the difference. Consider, for instance, that while you're enjoying the exceptionally smooth ride of a John Deere riding mower, you can't see the transmission and heavy-duty fully welded frame that are at the heart of that ride. Or the fact that what keeps the legendary green bonnet dent-free, rust-free and looking good is a specially engineered UV-resistant plastic.

From the Select Series™ X300s and X500s to our Signature Series that provides the ultimate in comfort, performance and convenience, you'll always get quality lawn equipment and attachments whose beauty, and value, is much more than skin deep.



Signature Series



Add versatility with:

48-in. Edge™ Xtra 11-ga, 0.120-in. (3 mm) mower deck
54-in. high-capacity 9-ga, 0.150-in. (3.8 mm) mower deck
60-in. high-capacity 9-ga, 0.150-in. (3.8 mm) mower deck
Mulching attachments
7-bu, 2-bag Power Flow™ Material Collection System
14-bu, 3-bag Power Flow Material Collection System
19-bu, MC519 Cart and Power Flow Material Collection System
42-bu, MC542 Material Collection System
Front Thatcher
54-in. Front Blade
54-in. Tractor Shovel
52-in. Rotary Broom
60-in. Rotary Broom
47-in. Snow Blower
54-in. Snow Blower
42-in. Hydraulic Tiller
47-in. model 647 Rotary Tiller
125-lb Mounted Electric Spreader
125- and 175-lb Spin Spreaders
25-gal. Mounted Sprayer
15-, 25-, and 45-gal. Tow-Behind Sprayers
45-gal. Sprayer for 3-Point Hitch
45-gal. High-Performance Sprayer for 3-Point Hitch
Plow, Cultivator, Disk Harrow for 3-Point Hitch
60-in. Rear Blade (Frontier)
48-in. Box Blade (Frontier)
Tow-Behind Equipment:
40-in. Thatcherator, 40- and 48-in. Plug Aerator
40-in. Spike Aerator, 40-in. Aerator/Spreader
36-in. Lawn Roller, 42-in. Lawn Sweeper
Utility Carts
Quik-Tatch Front Hitch
2,000-rpm Front PTO
540-rpm Rear PTO
Limited Category One 3-Point Hitch
iMatch™ Quick Hitch
Click-N-Go™ Hitch
Rear Receiver Hitch
Hard Cab
Weather Enclosure
Weight Brackets and Weights
Wheel Covers and Tire Chains
Double Bucket Holder
Bar, Turf, and Heavy-Duty All-Purpose Tires

Simply put, Signature Series are one of the best mowing tractors available. They're built heavy-duty to excel at commercial mowing as well as cleanup, snow removal, and landscaping. They're backed by a 4-year or 700-hour bumper-to-bumper warranty*. Some models are available with 4-wheel drive, 4-wheel steer, and electronic fuel injection (EFI) for even more performance and convenience. And the high-capacity mower decks are stamped from thicker steel for extra durability, and feature a deep-deck design to handle larger volumes of grass. In other words: Welcome to the top of the line.



Four-wheel-steer models have significantly enhanced maneuverability that reduces uncut-circle radius compared to two-wheel steer tractors. The full-time four-wheel drive X739 with four-wheel steering has the ultimate combination of traction and maneuverability.

*Term limited to years or hours used, whichever comes first, and varies by model. See the LIMITED WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at JohnDeere.com for details.

X710

- 22 hp** (16.4 kW) V-twin liquid-cooled gas engine
- Heavy-duty welded steel frame
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X738 4WD

- 25.5 hp** (19 kW) V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Four-wheel drive
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X754 4WS

- 24 hp** (17.9 kW) three-cylinder liquid-cooled diesel engine
- Heavy-duty welded steel frame
- Four-wheel power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X730

- 25.5 hp** (19 kW) V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X739 4WD / 4WS

- 25.5 hp** (19 kW) V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Four-wheel drive
- Four-wheel power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X758 4WD

- 24 hp** (17.9 kW) three-cylinder liquid-cooled diesel engine
- Heavy-duty welded steel frame
- Four-wheel drive
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X734 4WS

- 25.5 hp** (19 kW) V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Four-wheel power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

X750

- 24 hp** (17.9 kW) three-cylinder liquid-cooled diesel engine
- Heavy-duty welded steel frame
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve

**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 the engine manufacturer's Web site for additional information.



Select Series™ X500s



The X500 Multi-Terrain Tractors let you mow slopes with confidence. Till gardens with ease. Get into heavy-duty projects and out of tough situations without breaking a sweat. How? With a wide stance for hillside stability. Foot-operated traction control. Heavy-duty frames that work with ground-engaging equipment like tillers. And features like the on-board deck leveling gauge that assures quality results every time. Add in the 4-year or 500-hour bumper-to-bumper warranty* and you're ready for anything.



Controls are logically placed, easy to reach, and color coded for easy identification by the operator.

*Term limited to years or hours used, whichever comes first, and varies by model. See the LIMITED WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at JohnDeere.com for details.

Add versatility with:

48-in. Edge™ Xtra Mower Deck
 54-in. Edge™ Xtra Mower Deck
 Mulching Attachments
 7-bu, 2-bag Power Flow™ Material Collection System
 14-bu, 3-Bag Power Flow Material Collection System
 19-bu, MC519 Cart and Power Flow Material Collection System
 42-bu, MC542 Material Collection System
 Front Thatcher
 48-in. Front Blade
 Remote Manual Angling Kit for Front Blade
 40-in. Tractor Shovel
 44-in. Snow Blower (X500)
 47-in. Snow Blower (X530, X534, X540)
 30-in. Mechanical Rotary Tiller (X500, X530, X540)
 42-in. Hydraulic Tiller (X530, X540)
 125-lb Mounted Electric Spreader
 125- and 175-lb Pull-Type Spin Spreaders
 25-gal. Mounted Sprayer
 15-, 25-, and 45-gal. Tow-Behind Sprayers
 Tow-Behind Equipment:
 40-in. Thatcherator, 40- and 48-in. Plug Aerator
 40-in. Spike Aerator, 40-in. Aerator/Spreader
 36-in. Lawn Roller, 42-in. Lawn Sweeper
 Utility Carts
 Electric Lift Kit (for use with Front Blade
 and Snow Blower, X500 model)
 Weather Enclosure
 Weights
 Front Weight Bracket (X500, X530, X534)
 Wheel Covers
 Integral Hitch
 Front Bumper
 Brush Guard
 Armrest Kit for 21-in. Seat (X534, X540)
 Tire Chains
 Single or Double Bucket Holder

X500 Multi-Terrain

- 24 hp** (17.9 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- 15-in. (38-cm) high-back adjustable seat
- 48- or 54-in. Edge Xtra Mower Deck options

X534 4WS Multi-Terrain

- 24 hp** (17.9 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Four-wheel power steering with five-position tilt wheel
- Hydraulic power lift system
- 21-in. (53-cm) high-back adjustable seat
- 48- or 54-in. Edge Xtra Mower Deck options

X530 Multi-Terrain

- 24 hp** (17.9 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Hydraulic power steering
- Hydraulic power lift system
- 15-in. (38-cm) high-back adjustable seat
- 54-in. Edge Xtra Mower Deck

X540 Multi-Terrain

- 23.5 hp** (17.5 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Hydraulic power steering with five-position tilt wheel
- Hydraulic power lift system
- 21-in. (53-cm) high-back adjustable seat
- 48- or 54-in. Edge Xtra Mower Deck options

**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 the engine manufacturer's Web site for additional information.



Select Series™ X300s



With the X300 Select Series Tractors, you can get around easily – and get around everything in your way. Seven models offer a choice of cutting widths, engine sizes and features like 2- or 4-wheel steering, manual or power steering, and manual foot or hydraulic power – for effortless steering and speed control all over the yard. And they all come with a 4-year or 300-hour bumper-to-bumper warranty* to ensure superior reliability and performance all down the line.



Operator station and controls are designed for comfort and ease of use.

*Term limited to years or hours used, whichever comes first, and varies by model. See the LIMITED WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at JohnDeere.com for details.

Add versatility with:

38-, 42-, 48-, 54-in. Edge™ Xtra Deck
 42-in. Edge Mulch Deck
 Mulching Attachments
 7-bu, 2-Bag Rear Bagger (38-, 42-in. Edge Xtra Mowers)
 7-bu, 2-Bag Power Flow™ Material Collection System
 (48- and 54-in. Edge Xtra Mowers)
 19-bu, MC519 Cart and Power Flow Material
 Collection System (X320, X324, X360)
 Front Thatcher
 44-in. Front Blade
 Remote Manual Angling Kit for Front Blade
 40-in. Tractor Shovel
 44-in. Snow Blower
 125-lb Mounted Electric Spreader
 125-, 175-lb Pull-Type Spin Spreaders
 25-gal. Mounted Sprayer
 15- and 25-gal. Tow-Behind Sprayers
 Tow-Behind Equipment:
 40-in. Thatcherator, 40-in. Plug Aerator
 40-in. Spike Aerator, 40-in. Aerator/Spreader
 36-in. Lawn Roller, 42-in. Lawn Sweeper
 Utility Carts
 Electric Lift Kit (for use with Front Blade or Snow Blowers,
 not X310 or X360)
 Weather Enclosure
 Weights
 Front Weight Bracket
 Wheel Covers
 Front Bumper
 Brush Guard
 Tire Chains
 Single or Double Bucket Holder

X300

- 18.5 hp** (13.8 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- Sector-and-pinion manual steering system
- 38-, 42-, or 48-in. Edge Xtra Mower or 42-in. Edge Mulch Deck options

X310

- 18.5 hp** (13.8 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Hydraulic power steering
- Hydraulic power lift system
- 42-in. Edge Xtra Mower

X324 4WS

- 22 hp** (16.4 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- Four-wheel sector-and-pinion manual steering
- 48-in. Edge Xtra Mower

X304 4WS

- 18.5 hp** (13.8 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- Four-wheel sector-and-pinion manual steering system
- 42-in. Edge Xtra Mower

X320

- 22 hp** (16.4 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- Sector-and-pinion manual steering system
- 48- or 54-in. Edge Xtra Mower

X360

- 22 hp** (16.4 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Hydraulic power steering with tilt wheel
- Hydraulic power lift system
- 48-in. Edge Xtra Mower

X300R Rear Discharge

- 18.5 hp** (13.8 kW) V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- Sector-and-pinion manual steering system
- 42-in. rear discharge Edge Xtra Mower and 8.5-bu (300-L) rear hopper

**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 the engine manufacturer's Web site for additional information.



Attachments



Add attachments, and add to the work it can do. Mounted or tow-behind, they're designed to tackle almost any job you have. They're a perfect match for your John Deere tractor in size, appearance – and quality.



MOWER DECKS

Our stamped-steel 42-, 48-, 54- and 60- inch mower decks offer easy attachment, fast cutting, long life and superior performance.

REAR BAGGERS

Our 7-bushel, 2-bag and 14-bushel, 3-bag rear baggers are designed for easy, clean operation. Optional dump from seat attachments give you even more convenience and efficiency.

MATERIAL COLLECTION SYSTEMS

The MC519 combines versatility with maneuverability and ease of use, while the MC542 uses its torque and 8-inch hose to really get the job done.

TILLER AND CULTIVATOR

The 647 rotary tiller gives you 48-inch commercial-duty tilling capacity, while our cultivator is ideal for gardeners and nurseries. Both mount to X700 Series tractors with the 3-point hitch.

SPRAYERS

A wide range of sprayers, from 15 to 45 gallons, in several configurations: portable, mounted, tow-behind. No matter what you're spraying, spray with a John Deere.

AERATORS

Plug aerators, spike aerators, aerator/spreaders, thatchers, even a thatcher-ator — our line of aerators gives you the power, performance and control your job demands.



PLOW

Designed for the gardener, nursery or landscape contractor, John Deere's plow is ideal for deep tillage or breaking up fields and plots of sod.

DISK HARROW

Designed for smoothing out ground, preparing seed beds and breaking up large dirt clods caused by plowing, our disk harrow is perfect for aggressive gardeners, nurseries and landscape contractors.

BLADE & SHOVELS

Extend the usefulness of your tractor — to push, haul, level and more — with a Quik-Tatch front blade or tractor shovel. Available for the X700 and Select Series tractors.

LAWN ROLLERS

36 inches wide, 18 inches in diameter, and weighing 390 pounds, our lawn roller packs down sod, seed and mole ridges — without gouging the lawn or making ruts.

ROTARY BROOMS

Our 52- and 60-inch rotary brooms are ready for winter snow removal, fall leaf raking and event cleanup. Their durable shafts and gear-box drive systems make them a top performer.

UTILITY CARTS

From welded steel boxes to rustproof polyethylene bodies, and from pneumatic tires to sealed ball bearings, our utility carts are made to help you get the job done.

SNOW BLOWERS

At their best when the weather's bad, our snow blowers give you the power and performance you need to bite through packed snow and knock out snow banks.

CAB ENCLOSURES

Designed for the X700 Series tractors, our roll over protective structure (ROPS)-certified cab features a glass front and sides, molded body panels and weather-sealed windows and doors.



John Deere Golf





John Deere Golf has built a tradition of trust and excellence on fairways and greens all over the world. How'd we do it? By always listening to customers like you. Taking your ideas seriously. And then putting in the thought and effort required to deliver the equipment and support you demand.

So when you use John Deere Golf equipment, you can count on three things: the trusted performance of our equipment; the reliability and attentiveness of our support; and a commitment to the great game of golf that's as intense as yours. All of which helps explain why we're Trusted by the Best Courses on Earth.



Fairway Mowers

Straighter striping and a more level, consistent cut help the PrecisionCut™ turn your fairways into a showcase. A unique double-acting steering cylinder equalizes right and left pressure, making it effortless to hold a line. And a rear attaching point and hydraulic down pressure maintain a consistent, quality cutting height.

Not only do they make maintaining your fairways easier, they're a cinch to maintain as well, with Quick Adjust cutting units, accessible service points and LED diagnostic system.

The E-Cut™ Fairway Mowers add the confidence and fuel savings of alternator-driven cutting units to the advanced benefits of the PrecisionCut™. By eliminating the need for hydraulics running to the cutting units, these mowers virtually eliminate potential leak points. And since individual electric reel controllers maintain a consistent reel speed, cut quality is always ideal. Plus the mowers can be run at a consistently lower throttle, saving you fuel.



Our 3 E-Cut fairway mowers employ efficient brushless electric reel motors for longevity and minimal routine maintenance.





7500 PrecisionCut™

- 37.1-hp (27.7 kW) engine*
- 26-gpm (98.4 L/min.) hydrostatic pump
- 5-QA5 22-in. (59.9-cm) cutting units
- 5-in. (12.7-cm) diameter reel
- Total width of cut: 100 in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

7500 E-Cut™ Hybrid

- 37.1-hp (27.7 kW) engine*
- Electric Reel Drive Cutting Units powered by 48-volt alternator
- 5-QA5 22-in. (59.9-cm) cutting units
- 5-in. (12.7-cm) diameter reel
- Total width of cut: 100 in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

7700 PrecisionCut™

- 37.1-hp (27.7 kW) engine*
- 26-gpm (98.4 L/min.) hydrostatic pump
- 5-QA7 22-in. (59.9-cm) cutting units
- 7-in. (17.8-cm) diameter reel
- Total width of cut: 100-in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

8000 E-Cut™ Hybrid Diesel

- 37.1-hp (27.7 kW) engine*
- Electric Reel Drive Cutting Units powered by 48-volt alternator
- 5-QA5 18-in. cutting units
- 5-in. (12.7-cm) diameter reel
- Total width of cut: 80 in. (203-cm)
- Mowing speed: 0-6.0 mph (0-10 km/h)

8500 PrecisionCut™

- 43.1-hp (32.2 kW) engine*
- 30-gpm (113.6 L/min.) hydrostatic pump
- 5-QA5 22-in. (59.9-cm) cutting units
- 5-in. (12.7-cm) diameter reel
- Total width of cut: 100 in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

8500 E-Cut™ Hybrid Diesel

- 43.1-hp (32.2 kW) engine*
- Electric Reel Drive Cutting Units powered by 48-volt alternator
- 5-QA5 22-in. (59.9-cm) cutting units
- 5-in. (12.7-cm) diameter reel
- Total width of cut: 100 in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

8700 PrecisionCut™

- 43.1-hp (32.2 kW) engine*
- 30-gpm (113.6 L/min.) hydrostatic pump
- 5-QA7 22-in. (59.9 cm) cutting units
- 7-in. (17.8-cm) diameter reel
- Total width of cut: 100 in. (254-cm)
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

*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 the engine manufacturer's Web site for additional information.

Add versatility with:

Grass Catchers
QA7 Cutting Units, 8- or 10-Blade
QA5 Cutting Unit, 7- or 11-Blade
Hydraulic Down-Pressure Kit
Vertical Cutting Units
Tournament Bedknife
Roller Scrapers
Canopy
GRIP All-Wheel-Drive Traction System
Rollers (Spiral, MT Spiral, MT Grooved, Machine Grooved, and Heavy-Duty Grooved)
Fairway Tender Conditioners
Rear Roller Power Brush
Operator Training Video TCU23674
QA5 Slope Leveling Kit



Triplex configuration

The 8000 E-Cut Hybrid can take your fairways to another level. Its three-wheeled configuration and 80-in. width of cut almost duplicate the precision of a greens mower. Plus one fewer tire track assures better after-cut appearance.

Trim, Surrounds and Rough Mowers



With the ability to change width of cut right from the seat, and independently move front cutting units left or right a full 15 inches, the rotary-deck 7400 TerrainCut™ and 7200 PrecisionCut™ Trim & Surrounds Mower greatly increase efficiency and trimming capability. Our lineup also includes the tried-and-true 2653B PrecisionCut™ Trim & Surrounds Mower with excellent hill-climbing ability, and the high-capacity enhanced 8800 TerrainCut™ with five independent high-strength rotary rear discharge decks to follow undulating terrain for a clean cut.



The 7200 PrecisionCut, our top-of-the-line reel trim mower, offers Quick Adjust cutting units, higher horsepower, superior sight lines and the advantages of Width-on-Demand and Reach Trimming System.

Add versatility with:**2653B Precision Cut Mower**

Roller Scrapers (Smooth and Grooved)
 Front Rollers
 (Smooth, Spiral, and Heavy-Duty Grooved)
 Deluxe Seat Kit
 Grass Catchers (for 26-Inch Cutting Units)
 Tournament Bedknife (¼-Inch)
 Operator Training Video TCU23674

7200 Precision Cut Trim and Surround Mower

Light Kit, Sun Shade, Scraper Kit, Joystick

7400 Terrain Cut Trim and Surround Mower

Light Kit, Sun Shade, Scraper Kit, Joystick

8800 Terrain Cut Rough Mower

Mulch Kit, Rear Roller Scraper Kit
 Operator Training Video TCU23674

2653B PrecisionCut™ Mower

- 19.6-hp (14.6 kW) engine*
- GRIP All-Wheel Drive
- 26-in. or 30-in. QA7 cutting units
- 72-in. (183-cm) or 84-in. (213-cm) mowing width

7400 TerrainCut™ Trim and Surrounds Mower

- 37.1-hp (27.67 kW) engine*
- GRIP All-Wheel Drive
- 27-in. rotary cutting decks
- 68-in. (172-cm) or 74-in. (190-cm) mowing width
- Width on Demand

7200 PrecisionCut™ Trim and Surrounds Mower

- 26.4-hp (19.7 kW) engine*
- GRIP All-Wheel Drive
- 26-in. or 30-in. QA7 cutting units
- 68-in. (172-cm) or 72-in. (182-cm) mowing width (26-in. reels)
- 80-in. (203-cm) or 84-in. (213-cm) mowing width (30-in. reels)
- Width on Demand

8800 TerrainCut™ Rough Mower

- 43.1-hp (32.2 kW) engine*
- GRIP All-Wheel Drive
- 21-in. rotary cutting decks
- 88-in. (223-cm) mowing width

*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 the engine manufacturer's Web site for additional information.



Walk Greens Mowers

With our SL PrecisionCut™ Walk Greens Mowers, we've kept all the great features you loved from the C models, like the dual chain drive, forward-mounted pivot point and superior cut quality and taken it a few steps further. We added the popular Speed Link™ Height-of-Cut System found on our QA5 and QA7 cutting units. And with our 180 E-Cut and 220 E-Cut Walk Greens Mowers, you get an unparalleled ability to follow contours and undulations as well as steer around the clean-up pass.



180 E-Cut™ Hybrid

- 3.5 hp* (2.6 kW)
- 2.7 U.S. qt (2.5 L)
- 4.5 mph (7.2 km/h) with transport
- Standard reels, 11 blades, 5-in. (127 mm)
- 18-in. cutting width

180SL

- 3.5 hp* (2.6 kW)
- 2.7 U.S. qt (2.5 L)
- 5.2 mph (8.4 km/h) with transport
- Standard reels, 11 blades, 5-in. (127 mm)
- 18-in. cutting width

220SL

- 3.5 hp* (2.6 kW)
- 2.7 U.S. qt (2.5 L)
- 5.2 mph (8.4 km/h) with transport
- Standard reels, 11 blades, 5-in. (127 mm)
- 22-in. cutting width

260SL

- 3.5 hp* (2.6 kW)
- 2.7 U.S. qt (2.5 L)
- 5.2 mph (8.4 km/h) with transport
- Standard reels, 7 or 11 blades, 5-in. (127 mm)
- 26-in. cutting width



The 180 E-Cut uses the 18-in. QA5 cutting unit to provide a smaller, tighter stripe and superior after-cut appearance.

Add versatility with:

Smooth Front Roller
 Machined, Grooved Roller
 Transport Wheels and Stand
 Greens Tender™ Conditioner (GTC)
 Rotary Brush
 Tournament Bedknife
 Operator Training Video TCU23674
 Out Front Push Brush

220 E-Cut™ Hybrid

- 3.5 hp* (2.6 kW)
- Electric motor drive reel cutting unit
- 1-QA5 22-in. cutting unit
- 2.7 U.S. gallon fuel tank
- Contour head design
- Adjustable frequency of clip
- On-board backlapping

*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 the engine manufacturer's Web site for additional information.



Riding Greens Mowers



Greens are a focal point of your course. That's why we've put so many hours in over the years, making sure that our equipment consistently delivers an unmatched quality of cut. The 2500 PrecisionCut™ Riding Greens Mowers feature an offset cutting unit design, which eliminates "triplex" ring. The 2500E E-Cut™ Hybrid Riding Greens Mowers use an exclusive design that drives the cutting units with electric reel motors instead of hydraulics. This innovative design cuts noise and fuel costs, and virtually eliminates the possibility of hydraulic leaks in the reel drive circuit.



Add versatility with:

Greens Tender™ Conditioners
 Rear Roller Power Brushes
 Vertical Cutting Units
 Smooth Roller Scrapers (3)
 Greens Mower Convenience Kit
 Third Wheel Assist
 Smooth Front Roller
 Extended Machined-Grooved Front Roller
 with Solid End Caps
 Continuous Machined-Grooved Front Roller
 Spiral-Grooved Front Roller with
 Spiral End Caps
 Bedknives
 Armrest Kit
 Dew Whip Kit
 Light Kit
 Rear Grass Catcher Light Kit
 Operator Training Video TCU23674
 Leak Detection Kit

2500E E-Cut™

- 19.6-hp (14.6 kW) diesel* or 19.9-hp (14.8 kW) gas*
- 62.0-in. (157.5-cm) cutting width
- Electric reel motors
- 3 cutting units; offset design
- Bedknife-to-reel bedknife adjustment
- 3-QA5 22-inch (59.9-cm) cutting units
- 2-pedal hydrostatic transmission
- Mowing speed: 0-8.0 mph (0-12.8 km/h)

2500B

- 19.6-hp (14.6 kW) diesel* or 19.9-hp (14.8 kW) gas*
- 62.0-in. (157.5-cm) cutting width
- 3 cutting units; offset design
- Bedknife-to-reel bedknife adjustment
- 3-QA5 22-inch (59.9-cm) cutting units
- 2-pedal hydrostatic transmission

*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 the engine manufacturer's Web site for additional information.



Aercore™ Aerators / Turf Collection System



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.



Four gears on the Aercore 800 allow you to match productivity and speed. Narrow 31.5-in. (80-cm) width promotes consistent hole depth on undulations.

Add versatility with:**800 Aercore**

Windrow Attachment

Mini Tine Kit

Needle Tine Kit

Verticutter

1000, 1500, 2000 Aircore

Windrow Attachment

Mini Tine Kit

Needle Tine Kit (1000 and 1500 Only)

800 Aercore Walk-Behind

- Flexi-link coring system
- 25-hp (18.6 kW) Kohler engine*
- Mechanical transmission
- 31.5-in. (80-cm) coring swath
- Up to 3.5-in. (88.9 mm) coring depth
- Can verticut and core simultaneously
- V-belt coring head drive

1500 Aercore 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

1000 Aercore Tractor-Mounted

- Flexi-link coring system
- Requires minimum 15 PTO hp
- 37.5-in. (95.3-cm) coring swath
- Up to 4-in. (100 mm) coring depth
- V-belt coring head drive
- Sealed bearings

2000 Aercore 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

*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 the engine manufacturer's Web site for additional information.

**TC125 Collection System**

- 48-in. (121.9-cm) width
- Hydraulic brush pickup
- Hydraulic lift allows for dumping from seat
- Clears average green in 15 minutes
- 25-cu.-ft. capacity

For tight areas, the Aercore 1000 is sized right, with a coring swath of 37.5-in. (95.3-cm) and productivity up to 600,000 holes per hour.

Bunker Rakes



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 work horses are relied on by courses all over the world.



Over-center design on the 1200 Hydro's front blade quickly shifts between operating and storage positions. Features Quik-Tatch™ removal for added versatility.



Add versatility with:**1200A**

Serrated or Smooth Rake Attachment
 Cultivator Attachment
 40-Inch Front Blade
 60-Inch Aluminum Front-Blade
 Spiker Attachment
 Wide- and Narrow-Interval Scarifier Tines
 Mid-Mount 64½-Inch Scraper Blade
 Rear-Mounted 60-Inch Field Finisher
 Light Kit
 Turf Tires
 Knobby Hi-Flotation Tires
 Spiker

1200H

Scarifier Tine Attachment
 40-Inch Front Plow Attachment
 Light Kit
 Rear Rake Attachment
 Mid-Mount Cultivator Shoes

1200A

- 10.5-hp (7.8 kW) Kawasaki engine*
- Up to 11.5-mph (0 to 18.5 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

- 16-hp (11.9 kW) Briggs and Stratton Vanguard engine*
- Up to 10-mph (0 to 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 the engine manufacturer's Web site for additional information.



1200A is high in ergonomics, with an adjustable high-back seat, standard power lift of the rear rake, counterbalanced front- and mid-mounted implements and an external-fill fuel tank.

Spin and Relief Grinders / Bedknife Grinders

John Deere grinders provide precise reel and bedknife maintenance, and ensure turf maintenance professionals have the capability to provide a premium quality of cut across a wide range of conditions.



BG1000 Series Manual Bedknife Grinder

- Featuring a secure and accurate bedknife mounting system in combination with simple manual operation, the BG1000 can maintain top and front bedknife angles to any manufacturer's specification or golf course preference.
- Mounting system provides firm support for precise grinds. The cone supports, middle bedknife and top support bracket unite to secure the bedknife rigidly for a precise grind.
- Roller bearing guided carriage for smooth and efficient performance. A critical element to proper grinding is the performance of the carriage and rail system. The BG1000 features precision ground 4.45-cm (1.75-in.) diameter



BG1500 Series Semi-Automatic Bedknife Grinder

- Featuring a secure and accurate bedknife mounting system that provides quick and convenient changes from grinding front angles to top angles, the BG1500 can maintain bedknives to any manufacturer's specification or golf course preference.
- The grinding head on the BG1500 is semi-automatic, meaning that the traversing of the grinding head back and forth across the bedknife can be accomplished automatically. To accommodate a wide range of bedknife widths, the traverse sensors are adjustable.



RG5000 Manual Spin and Relief Reel Grinder

- Choose from spin only or spin and relief grinding.
- Dial indicator system allows for grinding reel cylinders true, eliminating the cone.
- All controls are located on a single control panel on the right-hand side of the grinder for convenience and simple operation.
- Features a dual-function variable-speed spin-drive motor for precise spin and relief grinds by establishing the reel rpm for spin grinding and setting the torque against the indexing finger for the relief grind.



RG5500 Semi-Auto Spin and Relief Reel Grinder

- Can be used as a standalone spin grinder or with the standard auto-indexing relief system, a relief grind can also be completed as part of the grinding process.
- A traverse sensor system and integrated hood allows the grinder to operate in a semi-automatic mode. The only input required from the operator after setup is infeeding of the grinding shaft on each end to determine aggressiveness of the grind.
- By having a relief grinding system standard on the grinder, reels can be restored quickly and easily to manufacturer's specifications. This flexibility gives the golf course customer ultimate control over cut quality and allows for developing a maintenance program that works best for varying conditions.

Utility Vehicles



There's a Gator™ Utility Vehicle for every job on your course. Like the heavy-duty 2020A and 2030A ProGator™ Utility Vehicles, with removeable cargo boxes to allow for a large number of attachments, and now available with more payload capacity and optional Ezy-Lift™ loading system. The electric-powered Gator TE, a quiet, powerful and comfortable utility vehicle that can work all day on a single charge. Or the Gator TX Turf with its stop-on-a-dime hydraulic brake design and suspension. And both the Gator TE and Gator TX Turf come complete with a Deluxe Cargo Box that converts to a flatbed mode.



The Gator TX Turf can hold 600 lb. (272 kg) in its Deluxe Cargo Box and tow an impressive 1,000 lb. (454 kg). What's more, its composite sides and tailgate become a flatbed in just minutes.

Add 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)

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

ProGator 2020A

- 25.6 hp* Yanmar, liquid-cooled engine
- 879 cc gas engine
- 5-speed synchromesh transmission
- Up to 3,457 lbs. (1568 kg) payload w/ standard suspension and 4,200 lb. (1905 kg) payload w/heavy duty suspension[†], 4-Post ROPS, and wide rear tire kit^{**}
- 19.1-mph (30.7 km/h) top speed

ProGator 2030A

- 22.3 hp* Yanmar, liquid-cooled engine
- 1115 cc gas 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^{**}
- 19.1-mph (30.7 km/h) top speed

TX Turf

- 401 cc gas engine
- 600 lb. (876 kg) cargo box capacity
- 15.5-mph (25 km/h) top speed

TE

- 48 volt electric system
- 500 lb. (272 kg) cargo box capacity
- 15-mph (24.5 km/h) top speed



Lower engine rpms at full speed on the Gator TX reduce sound levels when driving. And its standard turf tires and low ground pressure make sure it treads lightly on turf.

The on-board charger on the Gator TE increases run-time by 50% - 100%. And the optional 48-volt to 12-volt power harness, standard on all TE models, facilitates integration of your standard 12V accessories.



*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 the engine manufacturer's Web site for additional information.

[†]Includes 200 lb. (91 kg) operator and 200 lb. (91 kg) passenger and maximum box capacity.

^{**} Optional

SelectSpray Series



Spraying is all about precision, which is why throttling valves are standard equipment on the SelectSpray Series. Whichever pump you choose, they maintain correct system pressure when individual booms are turned off and on.



The SelectSpray Series is built around flexibility and control. You can choose to equip one with a high-quality centrifugal or diaphragm pump, and also choose between a manual or automatic rate controller. The centrifugal pump option is ideal for high-flow, low-pressure applications. LifeGuard™ silicon-carbide seals allow pumps to be intermittently run dry without failing seal. Diaphragm pump is perfect for low-flow, high-pressure applications. With automatic controller, operator can set rate, and the controller will adjust flow or pressure based on speed, plus display the type of nozzle being used. Both sprayer units are easily installed and uninstalled from the back of a ProGator™ in minutes—freeing the vehicle for other jobs.



Manual controller

Traditional, reliable, and affordable, the rock-solid manual controller is made for straightforward spraying. All functions are integrated into one control box.

HD200

- 200 U.S. gal. (757 L)
- Hydraulically driven centrifugal or diaphragm pump
- 97 gpm (centrifugal) m 30.1 gpm (diaphragm)
- 18-ft. boom option
- 15/21-ft boom option
- Automatic or manual rate controller
- Triple nozzle bodies
- Electro-hydraulic lift system
- Bi-directional breakaway boom system

HD300

- 300 U.S. gal. (1135.5 L)
- Hydraulically driven centrifugal or diaphragm pump
- 97 gpm (centrifugal) m 30.1 gpm (diaphragm)
- 18-ft. boom option
- 15/21-ft boom option
- Automatic or manual rate controller
- Triple nozzle bodies
- Electro-hydraulic lift system
- Bi-directional breakaway boom system



John Deere Financial - Commercial

We can help you make sure it all adds up.

A key part of growing your business is being able to build your fleet – quickly, cost effectively and without any extra hassle. Well, you’ve come to the right place – because John Deere Financial creates finance tools just for your type of business.



Your equipment. Your plan.

- Flexible leasing programs, so you can preserve capital, adapt to changing workloads and maintain access to the latest Deere equipment.
- Fast financing, with seasonal payment plans so you can conserve cash by paying as little as 1% of the amount financed during your individual business off-season.
- A payment date you choose, so you can make sure it’s convenient for your business.
- One simple payment when you add STIHL handheld, Honda walk-behind equipment and even a trailer to your equipment package – with the same low incentive rate. (some restrictions apply)
- Maintenance part packages to make sure you have what you need throughout the loan term, like blades & air and oil filters—saving you interest, and saving your service technician trips to the dealership. Plus, your payments more closely represent the cost to operate the equipment.
- Revolving credit that makes it a snap to get small equipment, parts and service at any John Deere dealer.

Find out more at JohnDeereFinancial.com. And read about everything that makes John Deere Financial your ideal business partner.

Here’s just one example of how you can take advantage of our Seasonal Payment Plans.

Amount Financed: \$7625
Rate: 0%
Term: 36 months

	Regular Payments	Adjusted Seasonal Payments
November - March	\$212	\$76
April - October	\$212	\$309

Note: This rate and term are for illustrative purposes only. See your local dealer for current rates and terms.



Discover the advantage of a John Deere Lease.

These days, the smart money is often on leasing. Why? Because as the advantages add up, the short- and long-term costs can actually go down.

- Enjoy lower monthly payments
- Cut repair costs by operating equipment under warranty
- Reduce equipment downtime – and fleet management time
- Eliminate the hassle of disposing of used equipment
- Bundle in parts, STIHL & Honda equipment for an easy purchase process
- Hold onto your cash and leave credit lines open for other opportunities



36 Month Option on a Z915B 48" ZTrak

	Lease Option* 1500 hrs total (500 hrs/yr)	Finance Option 0% for 36 Months*
List Price	\$8,225	\$8,225
GreenFleet™ Bonus ^{††}	\$600	\$600
MSRP less discounts	\$7,625	\$7,625
Term in Months	36	36
Interest Rate:	0%	0%
Hours Per Year:	500	500
Monthly Payment:	\$148.26	\$211.81
Equipment Cost Per Hour:	\$3.56	\$5.08
Cash Flow Savings	\$2,288	

* Example only. See your dealer for current programs, rates and other options. See your tax advisor for advice on tax impacts. Lease option is for Commercial Use Only.

†† To be eligible for the offer, purchaser must be or become a GreenFleet member and meet qualifying purchase levels. Amounts shown above are based on level 3 savings. Qualifying levels and savings will vary depending on the quantity and combination of equipment purchased. See complete membership information and discount details at JohnDeere.com/GreenFleet or a participating John Deere dealer.

GreenFleet™ LOYALTY REWARDS

GreenFleet makes managing your equipment easier and more cost-effective than ever. But it's much more than just equipment discounts. You'll find benefits such as parts discounts, workshop products discounts and more.

Best of all, it's exclusive for GreenFleet members.

Membership has never been easier! Just purchase at least 2 qualifying units within 12 months, and you'll be on your way to unlocking the savings. You'll receive valuable equipment discounts, parts savings, workshop products discounts, and other great benefits. There isn't a better equipment rewards program in the industry.

- **Equipment discounts**
The more equipment you buy, the more you save - over 150 eligible models
- **Parts discounts**
10% off the Turf parts you need
- **Workshop discounts**
10% off workshop tools and equipment

- **Exclusive promotions**
Special email offers only for GreenFleet members
- **Qualification**
Purchase two qualifying units within 12 months
- **Two Years**
Take advantage of membership for two full years
- **No Cost**
GreenFleet membership is free of charge with a qualified purchase

See JohnDeere.com/GreenFleet or JohnDeere.ca/GreenFleet for additional program details and for terms and conditions.



John Deere Financial - Government (U.S. Only)

Get what you need.
Pay as you go.
It's really that easy.

As capital budgets shrink, and workloads increase, we figured you'd appreciate a low-cost, low-risk alternative to installment loans or outright purchase of equipment. It's called Government Leasing, and it comes in two flavors:

Whichever way you go,
the benefits are easy to see:

Low payments, thanks to available low-rate leases.

Convenient payment schedules, based on your budget needs: monthly, quarterly, semi-annual, or annual.

Flexible Master Lease packages that let you add or subtract equipment as needed.

A "non-appropriation of funds" clause, so you can return the equipment without penalty if funds aren't allocated in the future.

Fast approvals; just visit your nearest John Deere dealer to apply.

The latest equipment; never worry about being saddled with outdated machines.

1.

The immediate
ownership-track
Municipal Lease*

Spread your capital costs over 12-60 months (available to qualified state, governmental, and educational entities)

Choose the Municipal Lease if:

You prefer outright ownership, and need to spread capital costs over several years.

Or, you have money available in your operating budget, not the capital budget.

2.

A 24 to 36-month
Operating Lease*

Get what you need for specific projects (available to qualified federal, state and local government agencies, educational entities and private contractors performing work for the government)

Choose the Operating Lease if:

You plan to temporarily expand your fleet to complete specific projects.

You'd like a limited term, either 24 or 36 months.

See how leasing can help you at
JohnDeere.com/GovSales



We even make it easy to apply.

Your dealer will submit the lease request to John Deere Financial for approval. As soon as the transaction is approved and an authorized representative signs the lease agreement, you can take delivery**. Simple.

*Offers subject to John Deere Financial approval and subject to change.

**Review and certification by your legal counsel may also be required.



You want to lock in today's low lease rates.

You're a private contractor performing government work, and need additional equipment.



Procurement made easy.

No more costly bid process.

No more complicated bid documents. No more time consuming paperwork shuffle. Just a single contract that already includes the best pricing available to your state – and flexible purchase or leasing options[†] to help make your budget go farther.

One, two, additional ways to save.

Don't have a state contract? Make your purchases through the National Joint Powers Alliance® (NJPA) or National Purchasing Partner (NPP). Just become a member and gain access to low, negotiated contract pricing on a variety of John Deere equipment. Without needing to bid a thing yourself.

One amazing local dealer, free with every purchase.

Your local John Deere dealer can help you with all of the details, from contracts to financing to delivery – not to mention ongoing support and unmatched parts and service.

Go ahead and make your selection.

It couldn't be simpler. Or more cost effective. Or satisfying.

[†]Refer to your state leasing regulations for eligibility.

See how it works at
JohnDeere.com/Local

John Deere Parts

All the parts to keep you running

From our Parts OnSite™ program to our extensive selection of aftermarket alternative parts, you can count on John Deere to provide you with all the tools you need to stay on the job.

Read on to learn how we keep you running.



Parts OnSite

Strategy. Convenience. Partnership. With our Parts OnSite program, you get all these benefits through the support of your John Deere dealer. Working together, you can develop the best stocking strategy to

ensure you have all the maintenance parts you need, and stock them at **YOUR** shop so they're on-hand when you actually need them. Your dealer also helps maintain the inventory and takes care of the restocking

when you're ready. It's that simple. We like to think of it as a common-sense approach to saving time and increasing productivity.



Next Day Parts Guarantee

Whether you're looking to simply restock, or you have a parts emergency, our Next Day Parts Guarantee is our promise to you that you'll have the part you need by the next day, or it's **FREE**. With the most extensive parts distribution network and the industry's highest fill rate, we'll make sure that you get the parts you need, when you need them.



Parts for All Makes and Models

Regardless of the color of your machine, John Deere has all makes of parts for all kinds of equipment. From genuine John Deere parts to aftermarket alternatives, for John Deere machines or Exmark®, Toro®, Scag® and more, we have the right part to fit your needs. **The value of choice, only from John Deere.**



Get the parts you need now, pay later

We make it easy for you to get the parts you need when you need them with our No Payment/No Interest* finance options. Ask your local John Deere dealer on special finance offers when you use your multi-use account.

*Subject to John Deere Financial approval and merchant participation. Minimum purchase may be required. See your local John Deere dealer for complete details.

Notes

The only constant in your job? Change. Well, that and our mowers, tractors, and worksite products that let you tackle everything from mowing and sweeping to plowing and aerating with a single machine, no matter how much ground you have to cover. And if you need an extra hand, John Deere Landscapes can even help with seeding, planting, fertilizing and general upkeep.

For all the details, visit www.JohnDeere.com/GovSales or your local John Deere dealer. We're business partners you can trust. And we can help you get more things done with – and for – less.

The object is versatility.



JOHN DEERE

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. DSTD56431 (14-01)