



Ready to get to work?

When you get a Deere,

minimum.

And if the need arises,

..ĀĀ

It's all designed

⊼

Index

COMMERCIAL MOWING	2 .	RIDING LAWN EQUIPMENT 90
Michelin® X® Tweel® Turf	4 .	Signature Series
ZTrak™ E Series Mowers		
ZTrak™ M Series Mowers	8 .	X300 Select Series™ Tractors
ZTrak™ R Series Mowers	10 .	. Attachments for Riding Lawn Equipment
ZTrak™ R Diesel Series	12 .	Mower Decks 99 .
7-Iron™ Deck	. 14.	
Mulch On Demand™	15 .	
$ZTrak^{\scriptscriptstyle{TM}}$ Attachments and Accessories	16 .	
QuikTrak™ E Series Mowers		
		Aerators
QuikTrak™ R Series Mowers		
		Lawn Rollers
1500 Series TerrainCut $^{™}$ Front Mowers		
1600 Wide-Area Mower	28 .	
HTH ITY VEHICLES	20	Snow Blowers
UTILITY VEHICLES	.30	Drap Spreader
Gator™ Work Utility Vehicles	32 .	Cab Enclosures
		. Z740R ZTrak™ Mower
Utility Vehicle Attachments and Accessories	. 36.	GOLF 102 .
TRACTORS	38	· A Model Mowers · · · · · · ·
		PrecisionCut [™] Fairway Mowers
1 Series Tractors		E-Cut™ Hybrid Fairway Mowers
2 Series Tractors		A Model Trim and Surrounds Mowers
3 Series Tractors		000047
4 Series Tractors		000047 + 6 - 70 - 144
5E Series Tractors		Walk-Behind Greens Mowers
5M Series Tractors		
SR Series Tractors		Aercore™ Aerators / Bunker Rakes
6E Series Tractors		GPS PrecisionSprayers and SelectSpray Sprayers
6R Series Tractors		
5 and 6 Series Specialty Tractors		ONLINUTE ICC NA .C.C.
Compact and Utility Tracto	0.0 .	Community and Industry Support
compact and others mactor.		
		FINANCE 131
		· John Deere-Financial - Commercial
		· John-Deere Financial – Government
		PARTS 138
		John Doors Parts
		John Deere Parts
		NEVERSTOR™ SERVICES & SURBORT 1/0
		NEVERSTOP™ SERVICES & SUPPORT 140
		NeverStop™ Services and Support

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 our NEVERSTOP™

Services and Support*, designed to keep you going. And keep you mowing.

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.

*Program available on ZTrak, QuikTrak and Commercial Walk-Behind Mowers only at participating dealers. Dealer participation will vary. Loaners used for commercial purposes are provided to customers within 24 hours of notice to dealer, and loaners used for residential purposes are provided to customers within 72 hours of notice to dealer. Some conditions and restrictions apply. Additional program offerings available for an added cost. See participating dealer for complete details and program offerings.



When you choose a mower, remember that each machine has different features and slope operating limits. Never exceed those limits. Not all areas are appropriate for riding mowers.

Michelin® X® Tweel® Turf

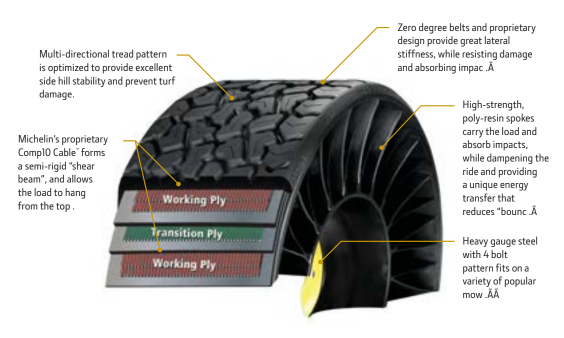
It's not a tire . t's not a wheel . t's unlike anything you've ever seen .

The MICHELIN® X® TWEEL® TURF Airless Radial Tire

Available on John Deere ZTrak 900 E, M, R Series Mowers

The next revolution in commercial mowing has arrived. The MICHELIN X TWEEL TURF has all the qualities you want in a pneumatic tire – but it never needs air. Which means no more flats, downtime, patch kits or spare tires. With its unique construction, the X TWEEL TURF navigates easily over curbs and other bumps. And when it comes to durability? It has a wear life that's up to three times that of a pneumatic. So say hello to the MICHELIN X TWEEL TURF. And goodbye to flat tires and bumpy rides.

See it in action at JohnDeere.com/Tweel or in Canada at JohnDeere.ca/Tweel

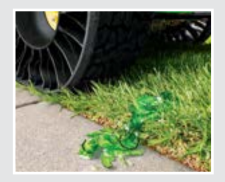


^{*} Approved for John Deere ZTrak 900 E, M, R Series gas powered zero-turn mowers. $MICHELIN^{\oplus}X^{\oplus}TWEEL^{\oplus} is a registered trademark, and MICHELIN^{\oplus}X^{\oplus}TWEEL^{\oplus}TURF is a trademark, owned by Michelin North America, Inc.$



Unique Construction

The outer portion of the X TWEEL TURF is a strong yet flexible beam called a shear beam, which is connected to the inner hub by thin, yet very strong deformable spokes.



Enhanced Contro

The MICHELIN X TWEEL TURF performs like a pneumatic tire, but without the risk and costly downtime associated with flat tires and unseated beads. Plus there's no air pressure to maintain, so there's no maintenance.







Consistent Height

The X TWEEL TURF has a consistent hub height which ensures the mower deck produces an even cut. And the full-width poly-resin spokes provide excellent lateral stability for outstanding side-hill performance.



Steady Ride

The unique design of the spokes helps dampen the ride for enhanced operator comfort – even when navigating over curbs and other bumps. And High performance compounds and an efficient contact patch offer a long wear life.

ZTrak[™] E 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 E Series. Rest assured – "affordably priced" does not mean "cheaply made." The truth is, the Z915E comes with more features and quality John 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.

Z915E

- 25.0 hp* (18.6 kW), 747 cc professional grade engine
- 7-Iron™ II decks available: 48-, 54and 60-in. (121-, 137- and 152-cm) widths
- Up to 10 mph (16.1 km/h) maximum travel speed
- Pneumatic front tires
- X® TWEEL® TURF available

^{* @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.



The TWEEL® by MICHELIN®.Available on the John Deere ZTrak® Mowers.*



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



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, Z930M, Z945M EFI, Z950M, Z955M EFI and Z960M 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.

Z920M

- 23.5 hp* (17.5 kW), 726 cc 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
- X® TWEEL® TURF available

Z930M

- 26.5 hp* (19.7 kW), 852 cc professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 54-, 60-, 60-in. Mulch on Demand™ (137.2-, 152.4-, and 152.4- MOD)
- 60-in. Fastback™ Pro Rear Discharge deck available (152.4-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^{††}
- X® TWEEL® TURF available

Z945M EFI

- 27.0 hp* (20.1 kW), 824 cc EFI professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available:
 60- and 60-in Mulch On Demand™
 (152.4 and 152.4-cm MOD)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires
- X® TWEEL® TURF available†

Z950M

- 27.0 hp* (20.1 kW), 852 cc professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 54-Mulch on Demand™, 60-, 60- MOD and 72-inch (137.2- MOD,152.4-, 152.4- MOD and, 182.9-cm)
- 72-in. Fastback™ Pro Rear Discharge deck available (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^{††}
- X® TWEEL® TURF available



Flat Free front tires keep things rolling right along.



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

Z955M EFI

- 29.0 hp* (21.6 kW), 824 cc EFI professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60- and 72-in. (152.4- and 182.9-cm)
- 60- and 72-in. Fastback™ Pro Rear Discharge decks available (152.4-, 182.9-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires
- X® TWEEL®TURF available†

Z960M

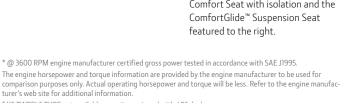
- 31.0 hp* (23.1 kW), 999 cc professional grade engine
- 3 seat options (base, base with isolation, 3-way adjustable suspension)
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ and 72-in. (152.4-, 152.4- MOD, 182.9-cm)
- Up to 10 mph (16.1 km/h) maximum travel speed
- Brake-N-Go hand brake
- Flat Free front tires
- X® TWEEL® TURF available

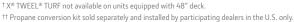


Transmission with heavy-duty unitized pump and wheel motor improves cooling and access.



The Deluxe Comfort Seat is standard on all M Series mowers.
Other seat options include the Deluxe Comfort Seat with isolation and the ComfortGlide™ Suspension Seat featured to the right







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 Z930R, Z950R, Z955R EFI and Z970R.

[†] 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.

Z930R

- 25.5 hp* (19.0 kW), 852 cc professional grade engine
- Two seat choices with ComfortGlide[™] fore/aft suspension offer exceptional operator comfort
- 7-Iron™ PRO decks available: 54-in, 54- Mulch On Demand™, & 60-in (137.2-, 137.2-cm MOD & 152.4-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††
- X® TWEEL® TURF available†

Z955R EFI

- 29 0 hp* (21.6 kW), 824cc professional grade engine
- Two seat choices with ComfortGlide™ fore/aft suspension offer exceptional operator comfort
- 7-Iron™ PRO decks available: 60- and 72-in (152.4- and 182.9-cm)
- 60- and 72 in. Fastback™ Pro Rear Discharge decks available (152.4- and 182.9-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires
- X® TWEEL® TURF available†

Z950R

- 27.0 hp* (20.1 kW), 852 cc professional grade engine
- Two seat choices with ComfortGlide™ fore/aft suspension offer exceptional operator comfort
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ & 72-in. (152.4-, 152.4- MOD, & 182.9-cm)
- 60-in. Fastback(TM) Pro Rear Discharge decks available (152.4-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††
- X® TWEEL® TURF available†

Z970R

- 35.0 hp* (26.1 kW), 999 cc professional grade engine
- Two seat choices with ComfortGlide™ fore/aft suspension offer exceptional operator comfort
- 7-Iron™ PRO decks available: 60-, 60- Mulch On Demand™ & 72-in. (152.4-, 152.4- MOD, & 182.9-cm)
- 72-in. Fastback™ Pro Rear Discharge decks available (182.9-cm)
- Up to 12 mph (19.3 km/h) maximum travel speed
- Brake-N-Go foot brake
- Flat Free front tires
- X® TWEEL® TURF available†





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.



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.

- * @ 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.

 † X** TWEEL** TURF** not available on units equipped with
- †† Propane conversion kit sold separately and installed by participating dealers in the U.S. only.

ZTrak[™] R Diesel Series



Sometimes the job calls for sheer power. That's when you call on the ZTrak R Diesel Series. The heavy-duty, large-capacity R Series gives you front-mower-like power in a zero-turn mower – along with the ZTrak productivity and dependability you count on and a 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 Mulch On Demand deck, the R Series 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.

Z994, the first diesel mid-size zero-turn mower.

Z994R Diesel

- 24.7 hp (18.4 kW) diesel engine
- 7-Iron™ PRO decks available: 54-, 60-, 60-in. Mulch on Demand and 72-in. (137.2-, 152.4-, 152.4- MOD, and 182.9-cm)
- 60- and 72-in. Fastback™ Pro Rear Discharge decks available (152.4- and 182.9-cm)
- Up to 11.4mph (18.3km/h) forward travel speed
- B20 biodiesel compatible
- ComfortGlide™ Suspension on all seat options



Take a look at what makes the mid-size diesel stand out from the rest:

Powerful Diesel Engine

A 24.7 horsepower (18.4 kW), liquid cooled diesel engine. This cast-in-block cylinder design features a high torque reserve for plenty of power but surprisingly low vibration and noise levels.

MICHELIN®X® TWEEL® TURF Airless Radial Tire

Optional MICHELIN® X® TWEEL® Turf Airless Radial Tire makes flat tires and bumpy rides a thing of the past. And lasts three times longer than a pneumatic tire.*

ComfortGlide™ Suspension

All three of the seat options for the Z994R come with our ComfortGlide™ Suspension. With the ComfortGlide setting on, the seat works in the motion you are going.





- 37.4 hp (27.5 kW) diesel engine
- 7-Iron™ PRO decks available: 60- and 72-in. (152.4- and 182.9-cm)
- 60- and 72-in. Fastback™ Pro Rear Discharge decks available (152.4- and 182.9-cm)
- Up to 11.5 mph (18.5 km/h) forward travel speed
- B20 biodiesel compatible



 * X® TWEEL® TURF™ not available on units equipped with 48" deck. Approved for John Deere ZTrak" Z900 B, E, M, or R Series gas or diesel powered zero-turn mowers equipped with 54", 60" or 72" decks. Not recommended for use with Material Collection Systems.

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.

John Deere's exclusive 7-Iron[™] decks are 5.5 inches (13.9 cm) deep and 7-gauge sturdy. Which helps explain why they're the strongest, most durable mowing decks in the industry.

But it's not all about brute force. It's also about giving you incredible cut quality. That's why the 7-Iron PRO and 7-Iron II are designed front-to-back and top-to-bottom with your results in mind.







- 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 heattreated for strength and supported by ball bearing, providing reliability and performance.
- Heavy-duty spindles are designed specifically to meet the demands of commercial mowing--such as high temperatures and several blade impacts.

- Quick release belt covers make for speedy replacements and easy clean outs.
- **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.

Fastback[™] PRO Rear-Discharge and Mulch On Demand[™]



Fastback[™] PRO Rear-Discharge deck.

For those who want to mow on the edge and keep clippings mowing behind you—not on you, the Fastback™ PRO Rear-Discharge mower deck will set the pace.

A unique baffling system significantly reduces clumping and windrowing, a problem often associated with rear-discharge mowers. The clippings stay where they should—in the turf and away from the operator.

This 7-gauge deck is suspended from and supported by the machine to create a precision, level cut. Available in 60- and 72-in. sizes (152.4- and 182.9-cm).

Mulch On Demand[™] deck.

Nothing can touch our Mulch On Demand[™] deck. Because no other mower puts the power to choose mulching or side-discharge at your fingertips.

You get to decide when you want to mulch your clippings. And when you don't. So you can save time, increase efficiency and keep every surface – from driveways to sidewalks to flowerbeds – looking neat and clean.

- The foundation of the Mulch On Demand deck is the legendary 7-Iron[™] deck.
 Enough said.
- It's simple: with the Mulch On Demand System, you can switch from side discharge to mulching without ever leaving your seat – or pulling out any tools. You can't say that about any other zero turn mower, or deck.
- Just switch the handy lever into mulch position.
 The moveable gate closes off the discharge chute, the smooth-moving baffles close off the cutting chambers, and you're mulching.
- And when you get to a spot where side discharge is okay?
 Just switch the lever back.



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

The TWEEL® by MICHELIN®.*

All the qualities you want in a pneumatic tire, but none of the air – so flats, downtime and patch kits will be a thing of the past.

See page 4 for more information, or visit JohnDeere.com/Tweel or JohnDeere.ca/Tweel



Do with it what you will.

With a full range of available implements, you can configure your ZTrak[™] mowers to be exactly the machines you need for every job you face – so you can be more productive any way you look at it.

ZTrak Model Compatibility



M Series

R Series

R Diesel Series



String Trimmer Mount. Includes two brackets that will hold the string trimmer securely in place.

Yard Tool Kit. Includes a bracket that will hold up to two long-handled yard tools, such as a shovel or rake. **Cargo Tray.** Provides a convenient place to carry small hand tools, gloves, etc. (Not compatible with Z994R).

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

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

Propane Kit. Get it as an option with a new machine, or retrofit your current lineup. (U.S. only)

















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









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

Deluxe Comfort Seat

Deluxe Comfort Seat with Isolation Package

3-way Adjustable Suspension Seat

QuikTrak[™] E 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.

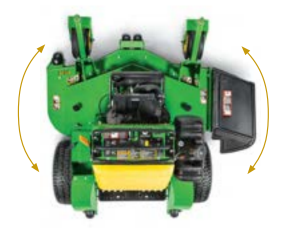
And that road led right to the QuikTrak™ 600 Series Mowers. Compact in size, they occupy less space on a trailer and provide superior trimming visibility.

The innovation starts with QuikTrak E Series.

The QuikTrak 652E 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 ZTrak[™] Mowers - make these stand-ons uniquely easy to drive.



Greater Maneuverability6

is the result of responsive, ergonomic controls. And the result of that is superior productivity.

652E

- 22.0 hp* (16.4 kW), 726 cc commercial-grade engine
- 52-in. (132-cm) side discharge deck
- Up to 9.5 mph (15.3 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. ĀĀtual operating horsepower and torque will be les. ĀĀefer to the engine manufacturer's web site for additional informatio.

†† Propane conversion kit sold separately and installed by participating dealers in the U.S. only .



QuikTrak[™] M Series



The M Series makes it easy to make all the right moves. One of the more productive and maneuverable commercial mowers in the market, the compact design allows the QuikTrak to operate in tighter areas that a larger machine cannot, and may eliminate the need to switch to a walk behind mower to finish the job. With available 36-, 48-, or 52-in. (91.4-, 121.9-, or 132.1-cm) widths of cut, and 18.5* and 22.0* hp engines (13.8 and 16.4 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), 603 cc 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

- 22.0 hp* (16.4 kW), 726 cc 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

- 22.0 hp* (16.4 kW), 726 cc 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

^{* @ 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.

QuikTrak[™] R Series



Our QuikTrak mowers deliver the best of both worlds: industry exclusive stand-on technology, combined with John Deere quality, durability, and support. The result is 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. Cast iron front forks to take on any unexpected bumps. And, the QuikTrak R Series can be equipped with optional MICHELIN® X® TWEEL® Turf tires. Whichever you choose, you get the reliability, performance and long life that come with a heavy-duty Hydro-Gear pump.



Cut consistently. Control your clippings.

Save time with the Mulch On Demand™ system. All at a touch of a button. Available on 652R and 652R EFI.

648R

- 22.0 hp* (16.4 kW), 726 cc 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[†]
- X® TWEEL® TURF available

652R

- 23.5 hp* (17.5 kW), 726 cc 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[†]
- X® TWEEL® TURF available

652R EFI

- 25.0 hp* (18.6 kW), 747 cc electronic fuel injection (EFI) engine
- 52-in. (132.1-cm) side discharge deck
- Optional 52-in. (132.1-cm) Mulch On Demand™
- Up to 9.5 mph (15.3 km/h) maximum travel speed
- Flat Free front tires
- X® TWEEL® TURF available

661R

- 23.5 hp* (17.5 kW), 726 cc commercial-grade engine
- 61-in. (154.9-cm) side discharge deck
- \bullet Up to 9.6 mph (15.4 km/h) maximum travel speed
- Flat Free front tires
- Propane conversion kit available[†]
- X® TWEEL® TURF available

661R EFI

- 25.0 hp* (18.6 kW), 747 cc 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
- X® TWEEL® TURF 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. Propane conversion kit sold separately and installed by participating dealers in the U.S. only.

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. We have the mowers for you: The M & R series commercial walk-behinds with the quality, performance, and durability you expect from John Deere.



It's in your hands

From the start, the goal was simple: ergonomic controls. The ergonomic controls proximity of one control to another is just right. Also hand position for minimum fatigue was another consideration. Lastly, we made sure that the control grips were designed with recessed OPC levers providing a smooth contour that won't dig into your hands during operation. All for ease of use and smooth operation.





Meet the M & R Series Commercial Walk-Behind MoweĀĀ

M Series:

W36M / W48M

- 14.5 hp* (10.8 kW), 603 cc / 14.5 hp* (10.8 kW), 603 cc
- 36-inch (91.4-cm) floating mower deck available/48-inch (122-cm) floating mower deck available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

R Series:

W36R / W48R / W52R / W61R

- 14.5 hp* (10.8 kW) 603 cc / 18.5 hp* (13.8 kW), 603 cc / 18.5 hp* (13.8 kW) 603 cc / 25.0 hp* (18.6 kW), 747 cc
- 36-in. (91.4-cm) / 48-inch (122-cm) / 52-inch (132-cm) / 61-inch (155-cm) floating mower decks available
- Self-propelled hydrostatic drive system
- Easy-to-use controls for operator comfort and convenience

^{* @ 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. \tilde{A} \tilde{A} tual operating horsepower and torque will be les. \tilde{A} \tilde{A} \tilde{A} fer to the engine manufacturer's web site for additional informatio .



Goodbye gear, hello hydrostatic

Both the M & R series feature hydrostatic drive systems that provide positive reverse for more power and smoother operation. The infinite ground speed adjustments on both units enables a smoother transition from one speed to another.



Go ahead and jump.

And for sheer curb climbing ability, you just can't beat our R Series walk-behinds. With 8 and a half inches of frame clearance and positive reverse performance, the four R Series units bring even the most daunting curbs to their knees.



Better weight distribution means better operatio .

We significantly improved the weight distribution on the M & R series to help operators on mowing slopes or tricky side-hills. Combine with our easy-to-use controls, operators can hold the line on hillsides.

1500 Series TerrainCut[™] Front Mowers



They say there's a mower for every job. We say there's a mower that can handle just about any job you throw at it. It's called the 1500 Series TerrainCut.

The most capable year-round front mount mowers we've ever made, this lineup delivers excellent performance. With an available factory-installed ComfortCab, powerful diesel engines that meet US Final EPA T4 requirements, and 7-Iron* PRO decks, the 1500 TerrainCut Series Mowers are more than up to the task.

Make that tasks – because the 1500 Series is also the most versatile front mower we've ever made. When you combine the full array of available attachments and implements with that heated, cooled, sit-back-and-get-to-work-in-any-weather cab, you've got a machine that pretty much stops at nothing. Mowing and sweeping, pushing and plowing? It's all in a day's work. Every day of the year.

On the clock 24/7/365. Enhancing comfort every second.

From here, the workday looks pretty good. And feels pretty great. You'll be master of all you survey, from early morning to late in the evening (thanks to optional beacon light and rear worklights). And in complete control of your seat, climate and favorite music (including an optional Stereo with AM/FM, Weatherband, SiriusXM® Satellite and iPod®-Ready compatibility).

Sirius XM® is a registered trademark of Sirius XM. iPod® is a registered trademark of Apple Inc.





1550 TerrainCut

- 2WD or 4WD
- 25 hp (18.4 kw)
 @3000 rpm, PS
- Displacement: 1267 cc
- 0-12 mph (0-19.3 km/h)
- Biodiesel kit available
- 24-month Warranty

1570 TerrainCut

- 2WD or 4WD
- 37.4 hp (27.5 kW) @3000 rpm, PS
- Displacement: 1642 cc
- 0-12 mph (0-19.3 km/h)
- B20 Biodiesel compatible
- 24-month Warranty⁺

1575 TerrainCut

- 4WD
- 37.4 hp (27.5 kW) @3000 rpm, PS
- Displacement: 1642 cc
- Factory-Installed ComfortCab
- 0-12 mph (0-19.3 km/h)
- B20 Biodiesel compatible
- 24-month Warranty⁺

1580 TerrainCut

- 4WD
- 37.4 hp (27.5 kW)
 @3000 rpm, PS
- Displacement: 1642 cc
- 0-15 mph (0-24 km/h)
- B20 Biodiesel compatible
- 24-month Warranty⁺

1585 TerrainCut

- 4WD
- 37.4 hp (27.5 kW)
 @3000 rpm, PS
- Displacement: 1642 cc
- Factory-Installed ComfortCab
- 0-15 mph (0-24 km/h)
- B20 Biodiesel compatible
- 24-month Warranty⁺

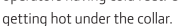
^{*}Hour and/or usage limitations apply and vary by model. See the WARRANTY FOR NEW JOHN DEERE TURF AND UTILITY EQUIPMENT at dealer for details.

1500 Series TerrainCut[™] Front Mowers

What can't they do?

As far as the 1500 Series TerrainCut Mowers are concerned. there is no off-season. If there isn't any grass to cut, they're ready to clear driveways. If there's no snow to blow, they'll happily tackle some material piles. And if there's no dirt to push around, just get out the broom and sweep up every sidewalk in sight.

And with the factory-installed, fully enclosed ComfortCab, along with a deck lift system that makes swapping implements a snap, you won't have to worry about operators having cold feet. Or





Optional Accessories



Wider track width. With the dual wheel kit, achieve a wider stance for various applications.



See behind y. Exterior mirror kit allows easier rear visibility.

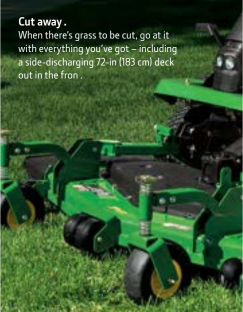


Steady your way. Add a weight kit to keep it all nice and balanced, no matter what implement you're using.



Keep away. Not that you ever like to slow down, but if you're out on the road you'll be sure to be seen.









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. Depending on conditions, mowing about 75 acres in an eight-hour day. The 1600 Series III 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, ondemand 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 4-post ROPS with canopy.

1600 Turbo Series III • 60hp (44.7 kW) Diesel • Displacement 127.6 cu. in. (2.09L) • 2-speed transmission (high/low range) • Maximum forward speed: 15 mph (24.1 km/h) • Fuel capacity: 22 U.S. gal. (83.3 L) • Full-time or On-Demand 4WD • Rear Discharge 7-gauge steel decks • 62 in. (157.4 cm) center, (2) 42 in. (106.6 cm side decks (Max. 128 in. (325 cm) cutting width) • 2-Post or 4-Post ROPS with canopy • B20 compatible No matter how you look at it, the 1600 Turbo Series III delivers outstanding, all-day-strong performance, from top to bottom.

Enjoy the ride. The standard air-ride seat with armrests and lumbar adjustment is designed with comfort, safety, and ergonomics in mind, ensuring relaxed, healthy sitting for hours on end.

John Deere Gator™ Utility Vehicles





Whether you're climbing a hill or hauling supplies, our Gator™ Utility Vehicles go the extra mile. From the Work Series HPX615E and HPX815E to the Mid- and Full-Size Crossover Series with 2-, 3- and 4-passenger capability, we've got a full lineup that's ride-ready, worksite-ready and anything-you-can-throwat-them ready.

These utility vehicles are 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 are as hard working as you are but always ready for a little fun.



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

Gator™ Work Series Utility Vehicles



There's no such thing as a "routine job" that's why Gator™ Work Series Utility Vehicles are ready for anything. Each is anchored by a low center of gravity and is driven by responsive rack-and-pinion steering with a differential lock for any tricky spots you run across. Most include 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.



Step up to an HPX615E with 4WD for excellent tractio $.\bar{A}$ A flip of the switch provides instant engagement at your fingertips. Get any job done with an exceptional payload capacity and deluxe cargo bo .

Add more versatility with:

Adjustable Driver's Seat

Back-Up Alarm Bedliner Brake/Tail Light Kit Cargo Box Fender Guard Cargo Box Extension Kit Cargo Box Mat Deluxe Light Kit (Includes Turn Signals, 4-Way Flashers, Brake and Tail Lights, and Side Mirrors) Mirrors Fender Guards Floormat 72-Inch Front Blade 72-Inch V-Blade Front Brush Guard Front Bumper (Standard on TH and HPX) Front Hood Rack Gear Organizer Glass Door Cab Heavy-Duty Front Suspension High-Capacity Alternator Cargo Box Power Lift Kit Front and Rear Hitch Pressure Washers Rough Terrain Kit Side Storage Box Side Tool Rack Sprayers "Truck-Style" Toolbox 21, 17, 10 AT Utility Cart 2,500-lb Winch Winch Accessories Kit Windscreen

Windshield Wiper Front/Rear Work Lights

Sun Canopy

Gator TS 4X2

- 13 5 hp* (10 1 kW), 401 cc gas engine
- Standard differential lock
- 900-lb .(408 kg) payload/towing capacity[†]
- Rear wet disc brakes
- 500-lb .(227 kg) cargo box capacity (steel box)
- Independent front suspension

Gator TH 6x4

- 15 5 hp* (11.6 kW), 675 cc gas engine
- Standard differential lock
- 1400-lb .(635 kg) payload/towing capacity
- Rear wet disc brakes
- 1,200-lb .(508 kg) cargo box capacity
- Independent front suspension

Gator HPX615E Gas

- 20 hp* (15 7 kW), 617 cc gas engine
- 4WD with standard differential lock
- 1400-lb .(635kg) payload / 1300lb (590kg) towing capacity[†]
- Front and rear hydraulic disc brakes
- Independent front suspension, coil over shock rear suspension
- 1,000-lb (454 kg) cargo box capacity

Gator TX 4X2

- 15 5 hp* (11 6 kW), 675 cc gas engine
- Standard differential lock
- 1000-lb .(454 kg) payload/towing capacity[†]
- Four-wheel hydraulic disc brakes
- 600-lb .(272 kg) cargo box
- Independent front suspension semi-independent rear suspension

Gator TH 6x4 Diesel

- 18 5 hp (14 kW), 854 cc diesel engine
- Standard differential lock
- \bullet 1600-lb .(726 kg) payload /1400 lb .(635 kg) towing capacity $^{\scriptscriptstyle \dagger}$
- Rear wet disc brakes
- 1200-lb .(508 kg) cargo box capacity
- Independen

Gator HPX815E Diesel

- 18 2 hp (13 6kW), 854 cc diesel engine
- 4WD with standard differential lock
- 1400-lb .(635kg) payload / 1300lb (590kg) towing capacity †
- Front and rear hydraulic disc brakes
- Independent front suspension, coil over shock rear suspension
- 1,000-lb (454 kg) cargo box capacity

Gator TE

- 6 Ω hp (4 6 kW) separately excited D C .motor
- 48V electrical system with optional 48V to 12V converter
- Independent front suspension
- 900-lb .(408 kg) payload†/600-lb .(273 kg) towing capacity†
- On-bo

Low ground pressure to prevent turf scuffing

* At 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. The engine horsepower is provided by engine manufacturer for comparison purpose. ÄActual operating horsepower may be les. ÄRefer to engine manufacturer's web site for additional informatio.

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

 $^\dagger Includes 200 \ lb \ . (91 \ kg)$ operator and 200 lb . (91 kg) passenger and maximum box capacity .



Gator[™] Crossover Utility Vehicles



Get things done, fast. Every 4 person Full-Size XUV offers 1,500-lb. (680 kg) of towing. But that's just for starters. The three seaters can tow up to 2,000-lb. (907 kg). All are equipped with a durable cargo box that can carry up to 1,000-lb. (454 kg.) You can add a power lift, go into flat bed mode, and much more. Plus, our unique Quick Clamp system lets you install select attachments without using a single tool. These rigs will get the heavy lifting done, leaving you with time to do what you really enjoy.

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

Mid- and Full-Size XUV S4 Crossover Utility Task Vehicles feature fourperson seating for bigger crews.



Add more versatility with:

Standard Straight Blade, 72" V-Blade, 72' High Capacity Alternator Cab Heater 2" Front Receiver Hitch and Recovery Loops Windshield Washer Fluid Kit Beacon Light Kit - Deluxe Cab **OPS Side Mirrors 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 Deluxe Cab Canvas Cab Stereo and Speaker Kit Cargo Box Power Lift Cargo Box Integrated Toolboxes Cargo Box Wall Extensions Floor Mats **Brush Guard** Front Fender Guard Rear Bumper CV Guards **OPS Rear Screen** Locking Glove Box 10AT Utility Cart 17AT Utility Cart MOLLE Storage Panel and **Device Pouches** Seat-Belt Comfort Straps Backup Alarm Beacon Light Kit -OPS Brake/Tail Light Kit Deluxe Light Kit Horn Kit LED Work and Driving Light Kits Warn® 3500 lb. Winch Warn® 4500 lb. Winch Salt / Fertilizer Broadcast Spreader 90 Gallon Sprayer 45 Gallon High Performance Sprayer 45 Gallon Sprayer, Tow-Behind GreenStar"

StarFire™

Cell Phone Mount Kit

MID-SIZE

XUV560

- 16 hp^{1*} (11.9 kW), 570 cc gas engine
- 900-lb. (408 kg) payload/1500-lb.
 (680 kg) towing capacity[†]
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- 10.5-in. (26.7 cm) ground clearance
- 500-lb. (227 kg) cargo box capacity
- New dash display with speed indicator

XUV590

- 32 hp^{2*} (23.9kW), 586 cc liquid cooled EFI gas engine
- 900-lb. (408 kg) payload/1500-lb.
 (680 kg) towing capacity[†]
- Electronic switch for instant 4WD engagement
- 4-wheel disc brakes
- Independent rear suspension
- 500-lb. (227 kg) cargo box capacity
- Power steering standard on XUV590M

XUV560 S4

- 16 hp1* (11.9 kW), 570 cc gas engine
- 1300-lb. (590 kg) payload/1500-lb (680 kg) towing[†]
- Electronic switch for instant 4WD engagement
- 4-wheel disc brakes
- Independent rear suspension
- Convertible cargo rack
- 500-lb. (227 kg) cargo box capacity
- 4 passenger capable

XUV590 S4

- 32 hp^{2*} (23.9kW), 586 cc liquid cooled EFI gas engine
- 1300-lb. (590 kg) payload/1500-lb (680 kg) towing capacity[†]
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- 45 mph (72.4 km/h) top speed
- 500-lb. (227 kg) cargo box capacity
- 4 passenger capable
- Power steering standard on XUV590M S4

FULL-SIZE

XUV825 S4

- 52 hp³* (39 kW), 812 cc liquid cooled EFI gas engine
- Four-person team
- 1500-lb. (680 kg) towing capacity
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- 11-in. (28 cm) ground clearance
- 1000-lb. (454 kg) cargo box capacity
- Power steering standard on XUV825M S4

XUV855 S4

- 22.8 hp (17 kW), 854 cc liquid cooled diesel engine
- Four-person team
- 1500 lb. (680 kg) towing capacity
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- 11-in. (28 cm) ground clearance
- 1000-lb. (454 kg) cargo box capacity
- Power steering standard on XUV855M S4

XUV835

- 54 hp^{3*} (43 kW), 812 cc liquid cooled EFI gas engine
- Three passenger
- 2000 lb. (907 kg) towing capacity[†]
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- Easy shifting with integrated park position
- 11.2-in. (28.4 cm) ground clearance
- 16.4 cu. ft. (0.46 m³) deluxe cargo box
- Power steering standard on XUV835M, XUV835R
- Optional cabs with HVAC available

XUV865

- 22.8 hp (17 kW), 812 cc liquid cooled diesel engine
- Three passenger
- 2000 lb. (907 kg) towing capacity[†]
- Electronic switch for instant 4WD engagement
- Independent rear suspension
- Easy shifting with integrated park position
- 11.2-in. (28.4 cm) ground clearance
- 16.4 cu. ft. (0.46 m³) deluxe cargo box
- Power steering standard on XUV865M, XUV865R
- Optional cabs with HVAC available



1*At 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. 2*At 5600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. 3*At 6000 rpm, engine manufacturer certified gross

power tested in accordance with SAE J1995.

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

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

Utility Vehicle Attachments and Accessories

Accessories? Extras? Add-ons? Hardly.

These are must have's. Versatile kits, packages, and tools are tested and proven to take your Gator UV 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 accessorie .



Side Tool Rack

Free up space in your cargo box and make long handled tools such as rakes, shovels or even line trimmers easily accessib .AĀāailable on most Gator™ UTV.

Windshield

Keep the wind off your face and the trail dust from your eye . $\label{eq:control}$

Front Hood Rack

Secure a toolbox. Tie down a backpack. Can you really ever have too much cargo space?

Rear Screen

The perfect sun block and wind scr . $\bar{A}\bar{A}$



Hydraulic Powered V-Blade, 72"

Quick-attaching V-blade, with powered lift and angling for faster snow removal. Includes two adjustable skid shoes and plow markers. Optional deflector and poly wear bars. 66- and 72-inch (167- and 182-cm) Straight Blades are also availab .ĀĀ XUV835, XUV865



Cargo Box Power Lift

Depending on your model of Gator UV, all our Cargo Box Power Lift Kits are a little differen . \bar{A} But there is one thing they all have in commo . \bar{A} When it comes to raising and lowering your cargo box, the Gator UV will do the hard work for y . $\bar{A}\bar{A}$



Beacon Light Kit

This LED strobe light provides excellent visibility for vehicle bystanders Especially useful in foggy and low light condition .Ā Available on HPX, Full- and Mid-Size XUV .



Warn® Winch

These top of the line 12-V winches have an impressive pulling capacity .e $\bar{A}\bar{A}y$ 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). Warn is a registered trademark of Warn Industries, Inc.



Backup Alarm

Alerts pedestrians when Gator™ UV is operating in revers .oĀĀnforms 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.



Windshields

Increase protection from the elements and improve visibility with the addition of a windshield or windscreen. Available windshield options include:

OPS Full and Half Poly Windshield OPS Glass Windshield with Wiper XUV560, XUV560 S4



Cab Heater

Stay warm all year-round. High-output twospeed heater also defrosts windshield. Requires appropriate Heater Fitting Kit. TS, TX, TH, HPX XUVs



Heavy Duty Front Brush Guard

Massive welded brush guard is made of large diameter 175-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, XUVs



Cab includes the front and rear glass windshield and net doors. Cab can be installed on the HPX serie.



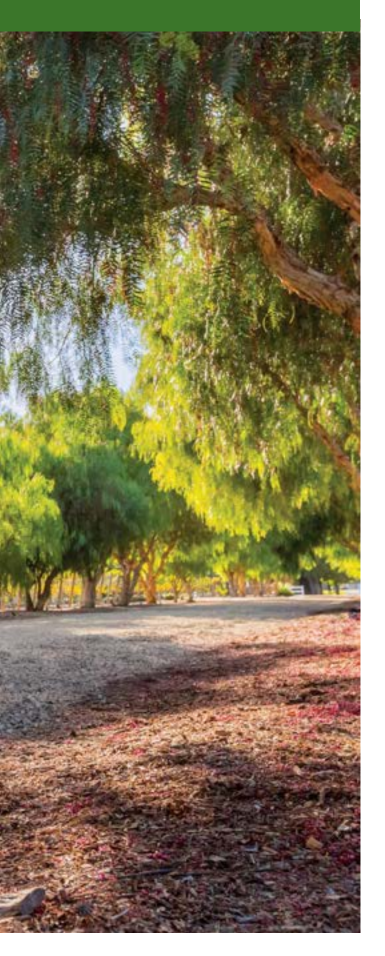
The Rear Guard

The rear bumper, rear fender guard and tail light protectors add durability. The off-road demands no les.



John Deere Compact and Utility Tractors





For more than 180 years, John Deere has worked side-by-side with producers, growers, property owners, municipalities, and small businesses. Those partnerships have – and continue – to inspire us to strive for new ways to advance productivity, increase uptime, and reduce the long-term cost of ownership.

The results are clear to see in the equipment we build. From the versatile, 23-horsepower 1023E all the way up to the hard-hitting, premium, 250-horsepower 6215R, we're developing components and features that meet the high expectations of customers like you. Those features help maximize efficiency, make daily use easier, and give you the intuitive equipment you need to work smarter ... not harder.

When you purchase a John Deere compact utility tractor or utility tractor, you're getting a great piece of equipment meant to stand up to years and years of the toughest work out there. You're also getting an extensive and knowledgeable dealer network that stands behind the equipment they sell. When the time comes to trade, you'll be pleasantly surprised at how much resale value your John Deere equipment has maintained.

Tractor Plus App and Smart Connector Optio .

Let your tractor and smartphone link up via Bluetooth technology for easy access to tractor information, like service intervals, diagnostic codes, fuel level, engine hours, and maintenance information. Plus, gain access to all kinds of online resources, including operator manuals, how-to videos and more.

1 Series



One look at the John Deere 1 Series 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 Single Point Hydraulic Connector and Quik™ Park loader technology, the Mechanical Self-Leveling Loader option, iMatch™ Quick-Hitch compatibility, AutoConnect™ Mid-Mount Mower decks, dial-type height of cut setting, and 3-point hitch with implement position control. In every nut and bolt, you'll see fine-tuned engineering, designed, tested and assembled in Augusta, Georgia USA. You'll get the perfect combination of customer input and more than 180 years of experience. But mostly, you'll experience ease of use, ride comfort, and attachability that makes these the 1 for just about everything.



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.





The 120R Quik-Park™ Mechanical Self-Leveling Loader Option starts level and stays level and is easy to use.

1023E

- 21.8 hp* (16 kW) Tier IV diesel engine
- Easy-to-operate hydrostatic transmission with Twin-Touch™ pedal control
- Standard 4-wheel drive and power steering
- AutoConnect™ deck compatible for drive-over attachment in seconds
- Optional John Deere Single Point Hydraulic Connector for simplified loader attachment.
- Optional Quik-Park™ Loader System
- Optional iMatch™ Quick-Hitch for easy implement hookup
- Optional Mechanical Self-Leveling Loader option for easy operation

1025R

- 24.2 hp* (17.8 kW) Tier IV diesel engine
- Premium operator station with ergonomic seat, armrests, floor mats, and fender lights
- Easy-to-operate hydrostatic transmission with Twin-Touch pedal control
- Standard 4-wheel drive, cruise control, folding ROPS, and power steering
- AutoConnect[™] deck compatible for drive- over attachment in seconds
- Optional John Deere Single Point Hydraulic Connector for simplified loader attachment.
- Optional Quik-Park™ Loader System
- \bullet Optional iMatch $^{\scriptscriptstyle{\mathsf{M}}}$ Quick-Hitch for easy implement hookup
- Optional Factory-Installed, Heated Cab
- Optional Mechanical Self-Leveling Loader option for easy operation

*The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. ĀĀtual operating horsepower and torque will be les. ĀĀefer to the engine manufacturer's website for additional information. The standard used to measure and report the rated horse power was SAE J1995, an SAE International StandaĀ.

2 Series



Get behind the wheel of a John Deere Compact Utility Tractor, 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, 2032R and 2038R models pack quite a punch. But these are not one-trick ponies; from finish-mowing and loader chores to backhoe work and snow removal, the 2 Series give it their all – so you can work to your full potential. Add in smart options like Quik-Park™ loaders with Mechanical Self-Leveling (MSL) Loader Options and iMatch™ quick attach hitch and you'll understand why we say the best things come in 2s.



From snow removal to digging and every task in between, John Deere and Frontier implements not only do it all, they do it all better and quicker.

2025R

- 24.2 hp* (17.8 kW) powerful diesel engine
- Sub-compact Utility Tractor
- AutoConnect[™] mower deck and 120R
 Quik-Park[™] loader compatibility
- Standard 4WD, cruise control, folding ROPS
- Optional John Deere Single Point Hydraulic Connector for simplified loader attachment.
- Optional iMatch™ Quick-Hitch allows for easy implement hookup
- Optional Factory-Installed Heated Cab
- Mechanical Self-Leveling Loader Option for easy operation

2032R

- 31.2 hp* (22.9 kW) Tier IV diesel engine
- Compact Utility Tractor
- AutoConnect[™] mower deck and 220R
 Quik-Park[™] loader compatibility
- \bullet CommandCut $^{\!\scriptscriptstyle\mathsf{M}}$ height of cut adjustment
- Standard 4WD, cruise control, folding ROPS
- Optional John Deere Single Point Hydraulic Connector for simplified loader attachment.
- Optional iMatch™ Quick-Hitch allows for easy implement hookup
- Mechanical Self-Leveling Loader Option for easy operation

2038R

- 37.2 hp* (27.4 kW) Tier IV diesel engine
- Compact Utility Tractor
- AutoConnect[™] mower deck and 220R
 Quik-Park[™] loader compatibility
- \bullet CommandCut $^{\mathtt{m}}$ height of cut adjustment
- Standard 4WD, cruise control, folding ROPS

 Optional John Deere Single Point Hydraulic Connector for simplified loader attachment.

 Optional iMatch™ Quick-Hitch allows for easy implement hookup

 Mechanical Self-Leveling Loader Option for easy operation



Operator station gives convenient access to loader joystick and hitch lever while independent hydrostatic power steering provides smooth and steady maneuvering.



The 2032R and 2038R models offer AutoConnect™ drive-over

technology that lets you attach and detach the deck in minutes, all from your seat. Set the height electronically with the industry-leading CommandCut™ that allows for precise and repeatable cutting height.

*The engine horsepower and torque information are provided



3 Series



How do you neatly fit real-tractor features, power, and capability into a standard garage? You get a 3E Compact Utility Tractor. And what's even more impressive is that the 3E's have up to 38 available engine horse-power, dozens of compatible implements, and high-capacity hydraulics also fit neatly into a standard budget. The 3E really does put the able in affordable. Add the 300E Mechanical Self-Leveling Loader (MSL) Option for simplicity.

Looking for something that'll never be described as standard? Check out the 3R, 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 thrives in the kind of world where "good enough" just doesn't cut it.

Then there's the latest addition to the 3 Series Small Tractor lineup. The mighty 3D. You'll get simplicity and power all in a compact size with a simple gear drive transmission (8F/8R), a heavy-duty drivetrain, up to 43 HP, a tight turning radius of 5.3 ft (1.63 m), and four-wheel drive. The perfect wagon hauler for tight narrow tracts and simplicity itself to use and maintain. The 3D is also MSL option compatible.



The 3D is a simple, powerful, compact tractor perfect for hauling wagon loads of material and product through narrow, uneven tracts in vineyards, orchards, nurseries, spinach farms and almond farms.

3025D

- 25 hp* (19 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD) and heavy-duty drivetrain
- Simple, gear drive transmission, 8F/8R
- Standard 4,409 lb (2000 kg) hauling capacity
- Category 1, 3-point hitch compatible with dozens of implements
- 5.3 ft (1.63 m) turning radius for tight turns and narrow tracts
- Mechanical Self-Leveling Loader Option for easy operation

3025E

- 24.7 hp* (18.2 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD)
- Hydro transmission with Twin Touch™ pedals and optional cruise control
- Folding ROPS fits in a standard seven-foot garage
- Category 1, 3-point hitch compatible with dozens of implements
- Quick-attach 370B backhoe compatible for easy installation
- Mechanical Self-Leveling Loader Option for easy operation

3033R

- 32.2 hp* (23.7 kW) Tier IV diesel engine
- Easy-to-operate eHydro[™] and PowrReverser[™] transmission options
- Open station and premium cab offering
- AutoConnect[™] deck compatible for drive-over attachment in seconds
- Quick-attach 375A/385A** backhoe compatible for easy installation

3035D

- 35 hp* (26 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD) and heavy-duty drivetrain
- Simple, gear drive transmission, 8F/8R
- 4,409 lb (2000 kg) hauling capacity
- Category 1, 3-point hitch compatible with dozens of implements
- 5.3 ft (1.63 m) turning radius for tight turns and narrow tracts
- Mechanical Self-Leveling Loader Option for easy operation

3032E

- 31.2hp* (22.9 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD)
- Hydro transmission with Twin Touch™ pedals and optional cruise control
- Folding ROPS fits in a standard seven-foot garage
- Category 1, 3-point hitch compatible with dozens of implements
- Quick-attach 370B backhoe compatible for easy installation
- Mechanical Self-Leveling Loader Option for easy operation

3039R

- 38.7 hp* (28.5 kW) Tier IV diesel engine
- Easy-to-operate eHydro™ and PowrReverser™ transmission options
- Open station and premium cab offering
- AutoConnect[™] deck compatible for drive-over attachment in seconds
- Quick-attach 375A/385A** backhoe compatible for easy installation

3043D

- 43 hp* (32 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD) and heavy-duty drivetrain
- Simple, gear drive transmission, 8F/8R
- 4,409 lb (2000 kg) hauling capacity
- Category 1, 3-point hitch compatible with dozens of implements
- 5.3 ft (1.63 m) turning radius for tight turns and narrow tracts
- Mechanical Self-Leveling Loader Option for easy operation

3038E

- 37.2 hp* (27.4 kW) Tier IV diesel engine
- Standard four-wheel drive (4WD)
- Hydro transmission with Twin Touch™ pedals and optional cruise control
- Folding ROPS fits in a standard seven-foot garage
- Category 1, 3-point hitch compatible with dozens of implements
- Quick-attach 370B backhoe compatible for easy installation
- Mechanical Self-Leveling Loader Option for easy operation

3046R

- 45.3 hp* (33.3 kW) Tier IV diesel engine
- Easy-to-operate eHydro[™] transmission
- Open station and premium cab offering
- AutoConnect[™] deck compatible for drive-over attachment in seconds
- Quick-attach 375A/385A** backhoe compatible for easy installation



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 on the 3033R, 3039R, and 3046R—in mere minutes.

*The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. ĀĀtual operating horsepower and torque will be les. ĀĀefer to the engine manufacturer's website for additional informatio.

**385A backhoe is not compatible with cab



4 Series



You'll want to get familiar with the 4 Series. With up to 66 engine horsepower, standard four-wheel-drive, and eHydro transmission, you're going to like what you see. Check out our 4M Heavy Duty Tractors. These models feature a low ROPS hinge point for tight, small spaces, 4 work lights, large industrial tires for great control in the mud and sludge, and a Category 1, 2 Three-Point Hitch to make switching between category 1 and 2 rated implements easy. All standard. The factory-installed hydraulics and telescoping draft links help too. This is strength and versatility. To the power of 4. For 485A Backhoe compatibility, the power of 4 digs in with 4M and premium 4R Tractors. While the open station 4M has all the basics, with the 4R you get advanced HST controls like Cruise control and SpeedMatch[™], Hitch Assist system that speeds and simplifies 3-point implement hookups, compatibility with Quik-Park Loaders, Mechanical Self-Leveling (MSL) Loader technology, and your choice of open-station or cab models. Add the dozens of implements and attachments available from John Deere and Frontier, and you'll see why the 4 Series has become king of the compacts.





4044M

- 43.1 hp* (32.1 kW) Tier IV diesel engine
- eHydro[™] and 12F/12R PowrReverser[™] transmission options
- Open station only
- Wheel spacers

4044R

- Quick-attach 485A backhoe compatible
- LoadMatch and MotionMatch available

43.1 hp* (31.7 kW) Tier IV diesel engine

eHydro[™] and 12F/12R PowrReverser[™]

transmission options

• Integrated HST controls

• Open station with swivel seat

and premium cab offering

Quick-attach 485A backhoe

Option for easy operation

• LoadMatch and MotionMatch available

Mechanical Self-Leveling Loader

HitchAssist and auxiliary

rockshaft control

· Wheel spacers

compatible

4052M

- 51.5 hp* (37.9 kW) Tier IV diesel engine
- eHydro™ and 12F/12R PowrReverser™ transmission options
- · Open station only
- Wheel spacers
- Quick-attach 485A backhoe compatible
- LoadMatch and MotionMatch available

4066M

- 65.9 hp* (48.5 kW) Tier IV diesel engine
- eHydro™ and 12F/12R PowrReverser™ transmission options
- · Open station only
- Wheel spacers
- Quick-attach 485A backhoe compatible
- LoadMatch and MotionMatch available

4052R

- 51.5 hp* (37.9 kW) Tier IV diesel engine
- eHydro[™] and 12F/12R PowrReverser[™] transmission options
- Integrated HST controls
- Open station with swivel seat and premium cab offering
- HitchAssist and auxiliary rockshaft control
- Wheel spacers
- Quick-attach 485A backhoe compatible
- LoadMatch and MotionMatch available
- Mechanical Self-Leveling Loader
 Option for easy operation

4066R

- 65.9 hp* (48.5 kW) Tier IV diesel engine
- eHydro[™] and 12F/12R PowrReverser[™] transmission options
- Integrated HST controls
- Open station with swivel seat and premium cab offering
- HitchAssist and auxiliary rockshaft control
- Wheel spacers
- Quick-attach 485A backhoe compatible
- LoadMatch and MotionMatch available
- Mechanical Self-Leveling Loader
 Option for easy operation

4052M Heavy Duty

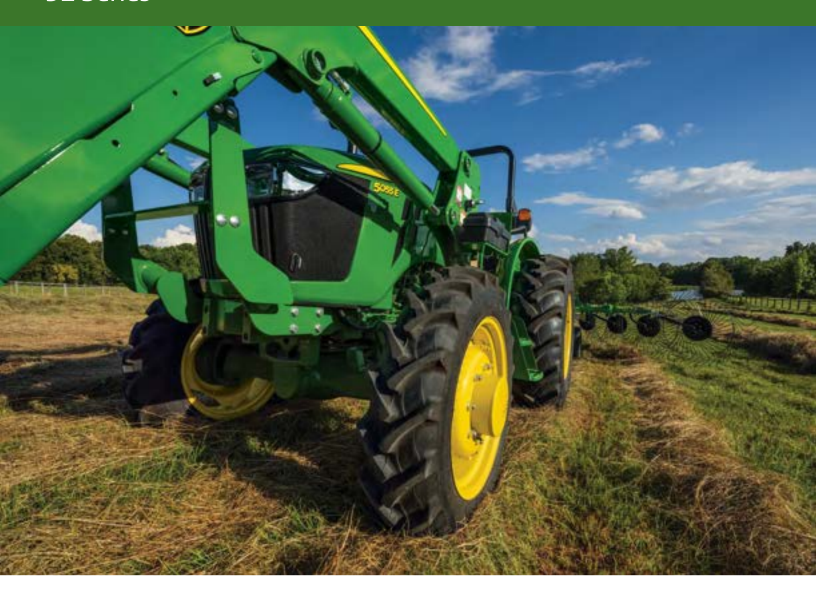
- 51.5 hp* (37.9 kW) Tier IV diesel engine
- eHydro[™] transmission
- Open station only. Low ROPS hinge point
- 4 bright Halogen work lights
- Large, industrial tires
- Category 1, 2 Three-Point Hitch
- Telescoping draft links
- Factory-installed hydraulics
- 440R Quik-Park™ Loader Compatible
- Front brush quard and front weight support
- Mechanical Self-Leveling Loader Option for easy operation

4066M Heavy Duty

- 64.9 hp* (48.5 kW) Tier IV diesel engine
- eHydro[™] transmission
- Open station only. Low ROPS hinge point
- 4 bright Halogen work lights
- Large, industrial tires
- Category 1, 2 Three-Point Hitch
- Telescoping draft links
- Factory-installed hydraulics
- 440R Quik-Park™ Loader Compatible
- Front brush guard and front weight support
- Mechanical Self-Leveling Loader Option for easy operation

^{*}The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. ĀĀtual operating horsepower and torque will be les. ĀĀefer to the engine manufacturer's website for additional informatio.

5E Series



The 5E Series comes in six models, ranging from 50–100 horsepower, in both open station and cab configurations. All models come fully loaded with the powerful and efficient John Deere PowerTech[™] engine. So whether you do loader work, rotary cutting, or even snow removal, the 5E Series always has the power to perform. With 9F/3R SyncShuttle[™] and 12F/12R PowrReverser[™] transmissions available on 50-73 horsepower models, and a 12F/12R PowrReverser and 24F/12R PowrReverser transmission available on 90 and 100 horsepower models, you'll enjoy seamless directional control (forward and reverse) and effortless shifting, no matter what model you choose. Base models come standard with our comfortable open station configuration, and if being protected from the elements is crucial, we also offer climate-controlled cabs on 5055E and higher horsepower models.



Slip into a 5E cab and you'll enjoy superb comfort, control, and visibility. Controls are within easy reach and easy to use.

5045E 00S

- 50 hp* (37.4 kW) 2.9 L diesel engine
- 2WD and MFWD
- 9F/3R TSS transmission
- MFWD front axle
- Open station model with Std PTO
- Compatible with 512 or 520M loaders

5055E 00S/Cab

- 59 hp* (44.4 kW) 2.9 L diesel engine
- Choice of 9F/3R TSS or 12F/12R PowrReverser™ transmission
- 2WD and MFWD front axle
- Choice of open station or cab
- Choice of standard and Economy PTO

5065E 00S/Cab

- 67 hp* (50.4 kW) 2.9 L diesel engine
- Choice of 9F/3R TSS or 12F/12R PowrReverser™ transmission
- 2WD and MFWD front axle
- Choice of standard and Economy PTO

5075E 00S/Cab

- 73 hp* (55 kW) 2.9 L diesel engine
- Choice of 9F/3R TSS or 12F/12R
 PowrReverser™ transmission
- 2WD and MFWD front axle
- Choice of standard and Economy PTO



- 90 hp* (67.1 kW) 4.5 L diesel engine
- Choice of 12F/12R or 24F/24R PowrReverser™ transmission
- Base 540/540E PTO
- Standard MFWD
- Right hand operator controls
- Optional field installed 540/1000 PTO
- Compatible with 520M NSL/MSL and 540M NSL loaders

5100E

- 100 hp* (74.6 kW) 4.5 L diesel engine
- Choice of 12F/12R or 24F/24R
 PowrReverser[™] transmission
- Base 540/540E PTO
- Standard MFWD
- Right hand operator controls
- Optional field installed 540/1000 PTO
- Compatible with 520M NSL/MSL and 540M NSL loaders

*Manufacturer's estimate of power (ISO) per 97/68/E .



Lifting and loading are easier with the John Deere 9F/3R SyncShuttle™ transmissions, available on the 50-75HP models, and the 12F/12R PowrReverser™ transmissions, available on the 55-100HP 5Es. All 9F/3R transmissions come with a fully synchronized top shaft (TSS) which enables on-the-go shifting. PowrReverser transmissions feature a standard left hand reverser, making it ideal for loader work, or other applications involving frequent direction changes.



5M Series



The John Deere 5M Series Tractors come in four models, between 75 and 115 engine hp. These tractors come with a set of enhancements that give you an incredible operating experience. New engine side frames reduce the turning radius from 15.8 ft. (4.8 m) to 13.8 ft. (4.2 m). With the integration of an electronic de-clutch button into the gear shift lever, you no longer need to foot clutch when shifting gears. The improved braking system gives you a better feel while increasing braking capacity. And the new electrical system allows you to seamlessly plug and play with John Deere round balers without the need for an additional kit.



Economy PTO (540E PTO) allows the operator to achieve 540 PTO rpm to power an implement at a lower tractor engine rpm. Depending on the transmission, the 540E PTO engine requirement could be as low as 1,600 rpm. Lower engine rpm translates to fuel savings and a reduction in vibration and noise level. 540E PTO is ideal for many lighter-duty applications including mowing or spreading seed, that do not require full engine horsepower.

5075M

- 73.8 engine hp* (55.0 kW)
 2.9L turbocharged diesel,
- Available 12/4 Sync Shuttle or 16/16 and 32/16 PowrReverser™ and creeper
- Available 2WD or 4WD
- Fuel saving E-PTO standard; available 540/1000 PTO
- Category 2 3-point hitch; excellent lift capacity
- Engage On-the-Go Rear Differential Lock
- Compatible with 540M SL/NSL, 540R SL/NSL, and H310 NSL loaders
- OOS, Standard, Premium, and Narrow cabs available

5100M

- 100.0 engine hp* (74.6kW)
 4.5 L turbocharged diesel
- Available 12/4 Sync Shuttle or 16/16 and 32/16 PowrReverser™ and creeper
- Available 2WD or 4WD
- Fuel saving E-PTO standard; available 540/1000 PTO
- Category 2 3-point hitch; excellent lift capacity
- Engage On-the-Go Rear Differential Lock
- Compatible with 540M SL/NSL, 540R SL/NSL, and H310 NSL loaders
- OOS, Standard, Premium, and Narrow cabs available

5090M

- 89.2 engine hp* (66.6 kW)
 4.5 L turbocharged diesel
- Available 12/4 Sync Shuttle or 16/16 and 32/16 PowrReverser™ and creeper
- Available 2WD or 4WD
- Fuel saving E-PTO standard; available 540/1000 PTO
- Category 2 3-point hitch; excellent lift capacity
- Engage On-the-Go Rear Differential Lock
- Compatible with 540M SL/NSL, 540R SL/NSL, and H310 NSL loaders
- OOS, Standard, Premium, and Narrow cabs available

5115M

- 115 engine hp* (85.8 kW)
 4.5 L turbocharged diesel
- Available 12/4 Sync Shuttle or 16/16 and 32/16 PowrReverser™ and creeper
- 4 wheel drive, standard
- Fuel saving E-PTO standard; available 540/1000 PTO
- Category 2 3-point hitch; excellent lift capacity
- Engage On-the-Go Rear Differential Lock
- Compatible with 540M SL/NSL, 540R SL/NSL, and H310 NSL loaders
- OOS, Standard, Premium, and Narrow cabs available

No Foot Clutching

To increase transmission performance and ease of use a de-clutch button has been integrated into the gear shift lever. This means no foot clutching is required to shift gears within a range.





^{*}Manufacturer's estimate of power (ISO) per 97/68/E.

5R Series



Offering tractors from 90 to 125 engine hp, the 5R Series brings big advantages and advanced technology to utility tractors with an easy-to-use transmission, unrivaled maneuverability, improved visibility, integrated loader solutions, and enhanced comfort to meet all your demands. Showcasing best-in-class maneuverability, the 5R Series has an industry-leading wheel base of just 88.6 in. (2250 mm) and an 8 percent tighter turning radius than others in its class. When paired with increased visibility, optimized control location, thicker seat cushions and armrests, and optional cab suspension, the 5R Series brings you the best of what John Deere has to offer.



AutoTrac™

Save up to 10% on annual input costs by utilizing AutoTrac, a GPS guidance system that increases efficiencies by reducing overlap and operator fatigue to save both time and money.





Suspended Front Axle

Improve traction and riding comfort by adjusting the arms of the suspended front axle with a simple push of a button. The smooth transition on road transport and rough terrain will impress you.

5090R

- 90 engine hp* (66 kW) 4.5L Turbocharged PowerTech PWL engine
- Optional high capacity hitch lifts 7868 lb (3569 kg)
- 4WD
- Front Suspension, ITEC Basic, Front Hitch, and PTO JDLink™ AutoTrac™
- Standard, Premium, and Narrow cab available
- Cab only with optional panorama roof and CommandARM™
- Transmission options are 16/16 CommandQuad™ manual and 32/16 Command8™, both with Autoclutch™
- Compatible with 540R loader

5115R

- 115 engine hp* (85 kW) 4.5L Turbocharged PowerTech PWL engine
- Optional high capacity hitch lifts 7868 lb (3569 kg)
- 4WD
- Front Suspension, ITEC Basic, Front Hitch, and PTO JDLink™ AutoTrac™
- Standard, Premium, and Narrow cab available
- Cab only with optional panorama roof and CommandARM™
- Transmission options are 16/16 CommandQuad™ manual and 32/16 Command8™, both with Autoclutch™
- Compatible with 540R loader

5100R

- 100 engine hp* (74 kW) 4.5L Turbocharged PowerTech PWL engine
- Optional high capacity hitch lifts 7868 lb (3569 kg)
- 4WD
- Front Suspension, ITEC Basic, Front Hitch, and PTO JDLink™ AutoTrac™
- Standard, Premium, and Narrow cab available
- Cab only with optional panorama roof and CommandARM™
- Transmission options are 16/16 CommandQuad™ manual and 32/16 Command8™, both with Autoclutch™
- Compatible with 540R loader

5125R

- 125 engine hp* (92 kW) 4.5L Turbocharged PowerTech PWL engine
- Optional high capacity hitch lifts 7868 lb (3569 kg)
- 4WD
- Front Suspension, ITEC Basic, Front Hitch, and PTO JDLink™ AutoTrac™
- Standard, Premium, and Narrow cab available
- Cab only with optional panorama roof and CommandARM™
- Transmission options are 16/16 CommandQuad™ manual and 32/16 Command8™, both with Autoclutch™
- Compatible with 540R loader

*Engine horsepower per ISO 97/68/EC



6E Series



The 105 – 135 engine horsepower (78 – 99 kW) 6E is everything an affordable utility tractor should be: reliable, powerful, versatile, easy to use, and an overall low cost of ownership. Its power level and frame size give it the versatility to pull large PTO-driven tools and lift heavier loads, making it a great tractor for roadway maintenance, loader work, and property maintenance. The 6E comes with the mechanical 12F/12R or optional 24F/12R PowrReverser™ transmissions, which are simple to use. Furthermore, the 4.5L PowerTech™ engine with Final Tier 4 technology provides the 6E with ample power, torque, and responsiveness while delivering fluid efficiency. In addition, new features such as push-button MFWD engagement and 15 degrees of bi-directional seat swivel improves operation and rearward visibility.



6105E

- 105 engine hp* (77 kW)
- 89 PTO hp (66 kW)
- 12F/12R or 24F/12R PowrReverser™ transmission
- 20 gpm (75.7 lpm) of hydraulic flow

*Manufacturer's estimate of power (ISO) per 97/68/EC .

- 2WD or MFWD
- Cab or open station

6120E

- 120 engine hp* (88 kw)
- 102 PTO hp (76 kW)
- 12F/12R or 24F/12R PowrReverser™ transmission
- 20 gpm (75.7 lpm) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6135E

- 135 engine hp* (99 kw)
- 115 PTO hp (86 kW)
- 12F/12R or 24F/12R PowrReverser™ transmission

 $20~\mathrm{gpm}$ (75.7 lpm) of hydraulic flow

MFWD

Cab configuration



The 6E now comes with 15 degrees of bi-directional seat travel to help improve visibility and reduce fatigue.



6M Series



The 6M Series offers the next step in comfort and performance in the John Deere mid-tractor line-up. From the value-priced 6110M open operator station tractor to the 6195M with deluxe cab and high-performance hydraulics, you'll have exactly what you need for the heavy-duty work you do. Customization is key with this Final Tier 4 compliant machine, as you choose from 110 - 195 engine horsepower (82 − 145kW), 2WD, MFWD, and cab or open station. All 6M models include AutoTrac™ Ready for assisted steering, as well as a full frame design for increased strength and durability. Loading, baling, rotary cutting, road and highway maintenance, snow removal, you name it – the 6M can handle just about anything you throw its way.



6110M

- 110 engine hp* (82 kW);
 w/IPM 130 hp (96 kW)
- 86 PTO hp (64 kW)
- 211-gpm (80 lpm) or 30 gpm 4 (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6145M

- 145 engine hp* (108 kW)
- 114 PTO hp (85 kW)
- 211-gpm (80 lpm) or 30 444444 (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab or open s

6120M

- 120 engine hp* (89 kW);
 w/IPM 140 hp (103 kW)
- 95 PTO hp (70 kW)
- 211-gpm (80 lpm) or 30 gp444 (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6155M

- 155 engine hp* (116 kW)
- 123 PTO hp (944t44

430-gpm (114 lpm) of hydraulic flow

- 2WD or MFWD
- Cab or open s444444

4Pressure and flow compensated hydraulics

PowerFill™ high-performance brakes

6130M

- 130 engine hp* (96 kW);
 w/IPM 150 hp (110 kW)
- 102 PTO hp (75 kW)
- 211-gpm (80 lpm) or 30 444444 (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab or open station

6140M

- 140 engine hp* (81 kW);
 w/IPM 160 hp (118 kW)
- 109 PTO hp (80 kW)
- 2WD or MFWD

6175M

- 175 engine hp* (130 kW)
- 142 PTO hp (44444t44

430-gpm (114 lpm) of hydraulic flow4 44ct a4

4Cab Configuration4

Pressure and flow compensated hydraulics

PowerFill™ high-perfo

6195M

- 195 engine hp* (145 kW)
- 158 PTO hp (118 kW)
- 30-gpm (114 lpm) of hydraulic flow
- MFWD

4Cab Configuration4

- 4Pressure and flow compensated hydraulics
- PowerFill™ high-performance brakes

*Manufacturer's estimate of power (ISO) per 97/68/EC



From our PowrQuad™ to our CommandQuad™, we offer manual and automatic transmissions with varying degress of shifting capabilitie .ĀĀower to qet the job do .Ā



6R Series



The 6R Series 110 – 250 engine hp* (82 – 184 kW) tractors are for operators who need to log long hours every year and stay productive no matter what the job ... or the conditions. All 6R Tractors feature the ComfortView" cab for outstanding visibility and ease-of-use. And with hitch lift capacities ranging from 5,582 up to 15,432 lbs. (2532 - 7,000 kg) and hydraulic flow up to 42 gpm (160 lpm), the 6R will help you take command of the hardest chores on the worksite, roadside or in the field. Choose from five different transmission options – including the DirectDrive", which combines the economy and efficiency of an all-mechanical transmission with the convenience of our Infinitely Variable Transmission" (IVT). You can also choose from several other transmissions, including a full IVT, and a 31 mph (50 kmh) option for fast transport.** If you need to lift, load, pull, push, mow, cut and bale with authority, the 6R has the muscle, performance and comfort you need to get the larger – and harder – jobs done right.

^{*}Manufacturer's estimate of power (ISO) per 97/6

^{**}Requires the installation of the TLS front axle with brakes

Get implement and tractor controls right at your fingertips. Maneuver with inching control to help lineup and hookup your implements, and go from zero to top speed with one, simple push forward. Perfect for road transport.





CommandARM $^{\infty}$ equipped cabs come with 30 degrees of right hand seat swivel for bet $\bar{\Lambda}$

6110R

- 110 engine hp* (82 kW);
 With IPM: 130 hp (96 kW)
- 86 PTO hp (64.1 kW)
- Pressure and flow compensated hydraulic system with 30 gpm (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab configuration
- Optional 540/540E/1000 rpm or 540/1000 rpm PTO
- Up to 5 SCVs available

6130R6

- 130 engine hp* (93.2 kW);
 With IPM: 150 hp (110 kW)
- 101 PTO hp (75 kW)
- Pressure and flow compensated hydraulic system with 30 gpm (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab configuration
- Optional 540/540E/1000 rpm or 540/1000 rpm PTO
- Up to 5 SCVs available

6155R6

- 155 engine hp* (110 kW);
 With IPM: 195 hp (144 kW)
- 121 PTO hp (90 kW)
- Pressure and flow compensated hydraulic system with 30 gpm (114 lpm) of hydraulic flow
- MFWD
- Cab configuration
- Optional 540/540E/1000 rpm or 540/1000 rpm PTO
- Up to 6 SCVs available

6195R6

- 195 engine hp* (143 kW);
 With IPM: 235 hp (173 kW)
- 159 PTO hp (118 kW)
- Pressure and flow compensated hydraulic system with 41 qpm (155 lpm) of hydraulic flow
- MFWD
- Cab Configuration
- Optional 540/540E/1000 rpm or 540E/1000/1000E rpm PTO
- Up to 6 SCVs available

6230R

- 230 engine hp* (169 kW);
 With IPM: 271 hp (199 kW)
- 185 PTO hp (136 kW)
- Pressure and flow compensated hydraulic system w/ load sensing function with 42 qpm (160 lpm) of hydraulic flow
- MFWD
- Cab Configuration
- Optional 540/540E/1000 rpm or 540E/1000/1000E rpm PTO
- Up to 6 SCVs available plus 3 mid-stack

6120R6

- 120 engine hp* (85.8 kW);
 With IPM: 140 hp (103 kW)
- 94 PTO hp (70 kW)
- Pressure and flow compensated hydraulic system with 30 gpm (114 lpm) of hydraulic flow
- 2WD or MFWD
- Cab configuration
- Optional 540/540E/1000 rpm or 540/1000 rpm PTO
- Up to 5 SCVs available

6145R6

- 145 engine hp* (103 kW);
 With IPM: 185 hp (136 kW))
- 111 PTO hp (83 kW)
- Pressure and flow compensated hydraulic system with 30 gpm (114 lpm) of hydraulic flow
- MFWD
- Cab configuration
- Optional 540/540E/1000 rpm or 540/1000 rpm PTO
- Up to 6 SCVs available

6175R6

- 175 engine hp* (129 kW);
 With IPM: 215 hp (158 kW)
- 142 PTO hp (106 kW)
- Pressure and flow compensated hydraulic system with 41 gpm (155 lpm) of hydraulic flow
- MFWD
- Cab Configuration
- Optional 540/540E/1000 rpm or 540E/1000/1000E rpm PTO
- Up to 6 SCVs available

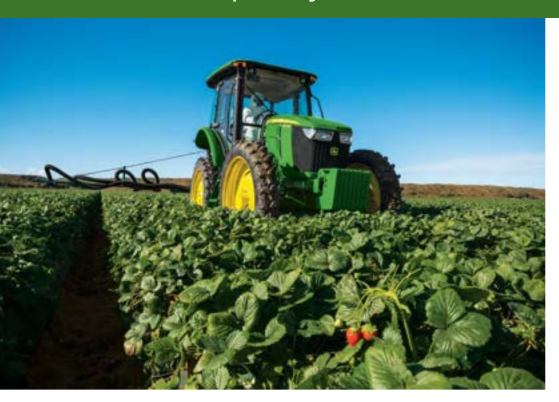
6215R6

- 215 engine hp* (158 kW);
 With IPM: 255 hp (188 kW)
- 177 PTO hp (132 kW)
- Pressure and flow compensated hydraulic system with 41 gpm (155 lpm) of hydraulic flow
- MFWI
- Cab Configuration
- Optional 540/540E/1000 rpm or 540E/1000/1000E rpm PTO
- Up to 6 SCVs available

6250R6

- 250 engine hp* (184 kW);
 With IPM: 290 hp (213 kW)
- 203 PTO hp (149 kW)
- Pressure and flow compensated hydraulic system w/ load sensing function with 42 qpm (160 lpm) of hydraulic flow
- MFWD
- Cab Configuration
- Optional 540/540E/1000 rpm or 540E/1000/1000E rpm PTO
- Up to 6 SCVs available plus 3 mid-stack

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.



High Crop - High Clearance

5100MH

- Powerful 100 hp* (74 5 kW) 4 5 liter John Deere PowerTech™ engine
- High clearance rear drop axle for outstanding crop clearance
- Choice of platforms from Open Station to Premium Cab
- 16/16 PowrReverser™ transmission with creepe

5115RH

• 115 engine hp* (116 kW) 4 5 liter John Deere PowerTech™ engine

∠B0.9 gpm of hydraulic flow

- 32F/16R Command8 with creeper
- Cab
- MFWD
- Available with JDLink™ and AutoTra

6155RH

- 155 engine hp* (116 kW)
- 30 gpm or 40.9 gpm of hydraulic flow
- Rear drop axle for added high crop clearance
- \bullet PowrQuad $^{\rm m}$ PLUS (19 mph/30 kmh) 16F/16R
- MFWD
- Cab



Narrow Series

5075GN

- Efficient 75 hp* (55 9 kW) FPT engine
- · Front hitch optional
- Working widths down to 49 5 inches (1257 3 mm)
- Tight turning radius of 11 25 ft (3 43m)
- 24F/12R PowrReverser™ or 12/12 Sync Reverser™ transmission
- Open station or cab
- 2 or 3 pump systems: Total Flow, 2 pump
 24 6 gpm (93 lpm) or 3 pump 32 2 gpm (121 8 lpm)
- Available with 47 in .Ā193 &mm) Standard Cab width and 39 in .Ā990 &mm) Ultra Nar Available with JDLink™ field install

5090GN

- Hard-working 90 hp* (67 kW) FPT engine
- Front hitch optional
- Working widths down to 49 5 inches (1257 3 mm)
- Tight turning radius of 11 25 ft (3 .43m)
- 24F/12R PowrReverser™ or 12/12 Sync Reverser™ transmission
- Open station or cab
- 2 or 3 pump systems: Total Flow, 2 pump
 24 6 gpm (93 lpm) or 3 pump 32 2 gpm (121 8 lpm)
- Available with 47 in .Ā193 8mm) Standard Cab width and 39 in .Ā90 6mm r k
 Available with JDLink™ field install

5100GN

- Tough 100 hp* (74 5 kW) FPT engine
- Front hitch optional
- Working widths down to 49 5 inches (1257 3 mm)
- Tight turning radius of 11 25 ft (3 43m)
- 24F/12R PowrReverser™ or 12/12 Sync Reverser™ transmission
- Open station or cab
- 2 or 3 pump systems: Total Flow, 2 pump
 24 6 gpm (93 lpm) or 3 pump 32 2 gpm (121 8 lpm)
- Available with 47 in .Ā193 8mm) Standard Cab width and 39 in .Ā r k
 Available with JDLink™ field install

5075GV

- Efficient 75 hp* (55 9 kW) FPT engine
- Working widths down to 42 inches (1067mm)
- 24F/12R PowrReverser™ or 12/12 Sync Reverser™ transmission
- Open station or cab
- 2 or 3 pump systems: Total Flow, 2 pump 24 6 gpm (93 lpm) or 3 pum . E
 Available with JDLink™ field install

5090GV

- Capable 90 hp* (67 kW) FPT engine
- Working widths down to 42 inches (1067mm)
- 24/12 PowrReverser or 12/12 Sync Reverser[™] transmission
- Open station or cab
- 2 or 3 pump systems: Total Flow, 2 pump 24 6 gpm (93 lpm) or 3 . E
 Available with JDLink™ field install

Low Profile

5075GL

Efficient 75 hp* (55 9 kW) FPT engine

- Working widths down to 53-in (1346mm)
- Working height down to 53 5-in (1358mm)
- Tight turning radius of 11 25 ft (3 43m)
- 24F/12R PowrReverser™

in izar ownererse

Available with JDLink™ field install

5090EL

- Powerful 90 hp* (63 3kW) 4 5 diesel engine
- Choice of 12F/12R or 24F/24R PowrReverser™ transmission
- 68 i . overall height
- Standard MFWD
- Base 540/540E PTO
- Compatible with 520M NSL/MSL and 540M Npi

5100ML

- Powerful 99 1 hp* (74 kW) 4 5 liter John Deere PowerTech™ engine
- Lower ROPs hinge point brings working height down to 69 i
- Low-profile seat and steering wheel
- Choice of 16/16 PowrReverser[™], 16/16 PowrQuad[™], or 32/16 Powr8[™] transmissions
- Choice of open or closed center hydraulics (up to

Available with JDLink™ field install

5115ML

- Powerful 113 9 hp* (85 kW) 4 5 liter John Deere PowerTech™ engine
- Lower ROPs hinge point brings working height down to
- Low-profile seat and steering wheel
- Choice of 16/16 PowrReverser[™], 16/16 PowrQuad[™], or 32/16 Powr8[™] transmissions
- Choice of open or closed center hydraulics (up to

Available with JDLink™ field install

5125ML

- Powerful 123 2 hp* (91 9 kW) 4 5 liter John Deere PowerTech™ engine
- Lower ROPs hinge point brings working height down to 69 inches
- Choice of 16/16 PowrQuad™ or 32/16 Powr8™ transmission
- Closed center hydraulics (up to 31gp Available with JDLink™ field install

Standard 5M - Narrow Cab Option

- Available on all 5M models (75-115hp)
- Reduces overall cab width to 68"
- 12/4 SyncShuttle™, 16/16 or 32/16 PowrReverser™
- Available with JDLink[™] field install
- Open center hydraulics 24 7 gpm (94 lpm)

Standard 5R - Narrow Cab Option

- Available on all 5R models (90-125 hp)
- Reduces overall cab width to 68"
- Available with CommandArm and cab suspension
- 16/16 CommandQuad™ Manual or 32/16 Command8 with Autoclutch™
- Available with JDLink™and AutoTrac™
- Closed center hydraulics up to 31 gpm (117 lpm)



^{*}Manufacturer's estimate of power (ISO) per 97/68/E

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 120R Loader that's made for easy mounting and quick access for servicing, to the R and 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 1 SERIES TRACTORS

D120 NSL for 1023E and 1025R

- 825 lbs (374 kg) lift capacity at pivot point
- 000 lbs (000 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 71 2 in (1809 mm) maximum lift height
- Non self-leveling only
- Rigid mounted parking system



LOADERS FOR 3 SERIES TRACTORS

300E MSL for 3D and 3E Series

- 1069 lbs (486 kg) lift capacity at pivot
- 1283 lbs (583 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 84-in .(2140 mm) maximum lift height
- Mechanical self-leveling
- Rigid mounted (non-parking)
- Quik-change attachment carrier

300R NSL for 3R Series

- 1360 lbs (617 kg) lift capacity at pivot point
- 999 lbs (453 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 90-in .(2284 mm) maximum lift height
- Non self-leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier

300E NSL for 3D and 3E Series

- 1186 lbs (538 kg) lift capacity at pivot point
- 680 lbs (309 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 84-in .(2140 mm) maximum lift height
- Non self-leveling
- Rigid mounted (non-parking)
- Quik-change attachment c

320R NSL for 3R Series

- 1598 lbs (725 kg) lift capacity at pivot
- 1122 lbs (509 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 103-in .(2640 mm) maximum lift height
- Non self-leveling
- Quik-Park[™] loader mounting system
- Quik-change attachment carrier
- Optional Skid Steer Carrier

LOADERS FOR 2 SERIES TRACTORS

120R MSL for 1023E, 1025R, 2025R

- 548 lbs (249 kg) lift capacity at pivot point
- 680 lbs (309 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 72 D in (1828mm) maximum lift height
- Mechanical self-leveling
- Quik-Park™ loader mounting system
- Quik-Change attachment carrier
- Optional single point hydraulic connection

220R MSL for 2032R and 3038R

- 1212 lbs (551 kg) lift capacity at pivot point
- 1377 lbs (626 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 85 O-in .(2160mm) maximum lift height
- Quik-Park™ loader mounting system
- Quik-Change attachment carrier
- Optional single point hydraulic connection

120R NSL for 1023E, 1025R, 2025R

- 754 lbs (342 kg) lift capacity at pivot point
- 520 lbs (236 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 72 D in (1828mm) maximum lift height
- Non self-leveling
- Quik-Park™ loader mounting system
- Quik-Change attachment carrier
- Optional single point hydraulic connection

220R NSL for 2032R and 3038R

- 1120 lbs (509 kg) lift capacity at pivot point
- 803 lbs (365 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 85 O-in .(2160mm) maximum lift height
- Quik-Park[™] loader mounting system
- Quik-Change attachment carrier
- Optional single point hydraulic connection

LOADERS FOR 4 SERIES TRACTORS

400E NSL for 4M and 4R OOS Series

- 2396 lbs (1087 kg) lift capacity at pivot point
- 1764 lbs (800 kg) lift capacity at 19.6-in (500 mm) ahead of pivot
- 112 1-in (2850 mm) maximum lift height
- Non self-leveling
- Rigid mounted (non-parking)
- Quik-change attachment carrier

440R NSL for 4R Series

- 2539 lbs (1154 kg) lift capacity at pivot
- 1885 lbs (857 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 109-in (2767 mm) maximum lift height
- Non self-leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- Optional skid stee

440R MSL for 4R Series

- 2213 lbs (1006 kg) lift capacity at pivot point
- 2222 lbs (1010 kg) lift capacity at 19 6-in (500 mm) ahead of pivot
- 109-in (2767 mm) maximum lift height
- Mechanical self-leveling
- Quik-Park™ loader mounting system
- Quik-change attachment carrier
- Optional skid steer carrier
- Single-point hydraulic connection
- Loader suspension system for less loader b



R & H SERIES LOADERS

600R MSL for 5090R, 5100R, 5115R, 5125R, 6110M, 6120M FT4 Tractors; 6030 series and 6030 premium serie.

- 4065 lb (1844 kg) lift capacity at pivot point
- 149 .ĀĀ3772 mm) maximum lift height
- Mechanical self-leveling

600R NSL for 5090R, 5100R, 5115R, 5125R, 6110M, 6120M FT4 Tractors; 6030 series and 6030 premium serie.

- 4980 lb (2259 kg) lift capacity at pivot point
- 149 .ĀĀ3772 mm) maximum lift height
- Non self-levelinĀ

620R MSL for 6110M/6110R, 6120M/6120R and 6130M/6130R FT4 Tractors, 6105M/6105R, 6115M/6115R and 6125M/6125R IT4 Tractors, 6030 series and 6030 premium serie.

- 4848 lb (2199 kg) lift capacity at pivot point
- 162 .ĀĀ4114 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Automatic mast latch for tool-free, fast attachment and removal
- Integrated parking stands
- Premium feature options to improve productivity

620R NSL for 6110M/6110R, 6120M/6120R and 6130M/6130R FT4 Tractors, 6105M/6105R, 6115M/6115R and 6125M/6125R IT4 Tractors, 6030 series and 6030 premium serie.

- 5346 lb (2425 kg) lift capacity at pivot point
- 159 ĀĀ4035 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Automatic mast latch for tool-free, fast attachment and removal
- Integrated parking stands
- Premium feature options to improve productivity

640R MSL for 6110R, 6120R, 6130M/6130R, 6140M/6140R, 6145M/6145R and 6155M/6155R FT4 Tractors; 6105M/6105R, 6115M/6115R 6125M/6125R, 6140M/6140R and 6150M/6150R IT4 Tractors; 7130/7130P and 7230/7230P

- 4733 lb (2147 kg) lift capacity at pivot point
- 1693 .ĀĀ4302 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Automatic mast latch for tool-free, fast attachment and removal
- Integrated parking stands
- Premium feature options to improve productivity

640R NSL for 6110R, 6120R, 6130M/6130R, 6140M/6140R, 6145M/6145R and 6155M/6155R FT4 Tractors; 6105M/6105R, 6115M/6115R 6125M/6125R, 6140M/6140R and 6150M/6150R IT4 Tractors; 7130/7130P and 7230/7230P Tractors

- 5463 lb (2478 kg) lift capacity at pivot point
- 1693 .ĀĀ4302 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Automatic mast latch for tool-fast attachment and removal
- Integrated parking stands
- Premium feature options to improve productivity

660R MSL for 6145M/6145R, 6155M/6155R, 6175M/6175R, 6195M/6195R and 6215R FT4 Tractors, 6140M/6140R, 6150M/6150R, 6170M/6170R, 6190R and 6210R IT4 Tractors, 7030 series and 7030 Premium Series

- 5478 lb (2485 kg) lift capacity at pivot point
- 177 .ĀĀ4495 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Automatic mast latch for tool-free, fast attachment and removal

660R NSL for 6145M/6145R, 6155M/6155R, 6175M/6175R, 6195M/6195R and 6215R FT4 Tractors, 6140M/6140R, 6150M/6150R, 6170M/6170R, 6190R and 6210R IT4 Tractors, 7030 series and 7030 Premium Series

- 5889 lb (2671 kg) lift capacity at pivot point
- 176 .ĀĀ4470 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Automatic mast latch for tool-fast attachment and removal
- Premium feature options to improve productivity

680R MSL for 6175M/6175R.

6195M/6195R, 6215R, 230R, and 250R FT4 Tractors; 6170M/6170R, 6190R and 6210R IT4 Tractors; 7330/7330P, 7430/7430P, and 7530P Tractors

- 6049 lb (2744 kg) lift capacity at pivot point
- 176- .ĀĀ4480 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Automatic mast latch for tool-free, fast attachment and removal
- Integrated parking stands
- Premium feature options to improve productivity

H310 MSL for 6E

- 3946 lb .Ā(1790 kg) lift capacity at full height
- 151- .ĀĀ3830 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

H310 NSL for 5M and 6E

- 3154-, 3131 lbs .(1408-, 1420 kg) lift capacity at full height
- 149-, 152-in .(3784-, 3852 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce

540M MSL for 5M and 6E

- 2537-, 2506 lbs .(1153-, 1137 kg) lift capacity at full height
- 138-in .(3501 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- · Integrated parking stands
- Loader suspension system for less loader bounce

540M NSL for 5E 4 cyl, 5M and 6E

- 2582-, 2506 lbs .(1171-, 1138 kg) lift capacity at full height
- 138-in .(3501 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Global carrier, 500 carrier, skid steer carrier

520M MSL for 5E 4-Cylinder and 3-Cylinder

- 2822-, 2908 lb .Ā(1280-, 1319 kg) lift capacity at full height
- 131- .ĀĀ3343 mm) maximum lift height
- Mechanical self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Loader suspension system for less loader bounce
- Diverter kit allows for 3rd function

520M NSL for 5E 4-Cylinder and 3-Cylinder

- 2368-, 2293 lb .Ā(1074-, 1040 kg) lift capacity at full height
- 133- .ĀĀ3369 mm) maximum lift height
- Non self-leveling
- Single-point hydraulic connection
- Integrated parking stands
- Global carrier, 500 carrier, skid steer carrier
- Diverter kit allows for 3rd functio

512 NSL for 5E 3-Cylinder 2WD

- 1538 lb .Ā(698 kg) lift capacity at full height
- 113- .ĀĀ2887 mm) maximum lift height
- Non self-leveling
- Non-parking, rigid mounted loader
- Quik-change attachment carrier

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. And
our unique RockShaft Assist™ (RSA) mounting system
on some models lets one person attach unit to
tractor in less than five minutes.



BACKHOES



260B

Compatible with 1 Family and 2025R

- Digging depth 6f .ĀĀ- .ĀĀ1 9 m)
- Swing arc 150 degrees
- SAE dipperstick digging force 1187 lb (5280 N)
- SAE bucket digging force 2036 lb (9056 N)

375A

Compatible with 3R Cab and Open Station Tractors

- Digging depth 7-f .ĀĀO- .ĀĀ2 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-f .ĀĀ- .ĀĀ2 6 m)
- Swing arc 170 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-f .ĀĀ- .ĀĀ2 5 m)
- Swing arc 170 degrees
- SAE dipperstick digging force 2449 lb (10893 N)
- SAE bucket digging force 3752 lb (16694 N)

270B

Compatible with 2032R and 2038R

- Digging depth 7 ft, 0 .ĀĀ2 13 m)
- Swing arc 150 degrees
- SAE dipperstick digging force 1502 lb (6681 N)
- SAE bucket digging force 2474 lb (Ā

370B

Compatible with 2018 and newer 3E Tractors

- Digging depth 6 ft, 10 .ĀĀ2 08 m)
- Swing arc 148 degree (angle)
- SAE bucket digging force 2692lb (11,975 NĀ

485

Compatible with the 5045E-5075E Open Station

- Digging depth 8-f .ĀĀ- .ĀĀ2 67 m)
- Swing arc 180 degrees
- SAE dipperstick digging force 2435 lb (10830 N)
- SAE bucket digging force 3730 lb (16590 N)

595

Compatible with the 5M and the 5R Tracto .

© igging depth 610 mm (2-ft) flat bottom 9-f .Ā**Ā**- .Ā**Ā**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 7-Iron™ Mid-Mount AutoConnect Side Discharge Mower

Compatible with the 2025R Tractor

- Cutting width 54- .ĀĀ137-cm)
- Overall width, deflector up 60-in. (152-cm)
- Overall width, deflector down 68.5-in. (174-cm)
- Cutting height 1- to 4- .ĀĀ2 54- to 1016-cm)
- Blade tip speed (at 2600 rpm) 16,751 fpm
- Requires no tools to connect or disconnĀĀ

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

Compatible with 1023E, 1025R, and 2025R Tractors

• Cutting width 60- .ĀĀ152-cm6

Overall width, deflector up 62.5-in. (159-cm)
Overall width, deflector down 73-in. (185-cm)

- Cutting height 1- to 4- .ĀĀ2 54- to 1016-cm)
- Blade tip speed (at 2600 rpm) 15,437 fpm
- Requires no tools to connect or disconnect

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

Compatible with the 2032R, 2038R and 3R Tractors

• Cutting width 72 8- .ĀĀ1666666

Overall width, deflector up 73.5-in. (187-cm)
Overall width, deflector down 85.5-in. (217-cm)

• Cutting height 1- to 55- .Ā•25



3-BAG POWER FLOW MCS

3 Bag Power Flow System

Compatible with 1023E, 1025R, and 2025R, Tractors that have a 60D or 54D, Mid-Mount Mower Deck

- Capacity: 14 bushels .49 m³)
- Hopper dimensions:
 Width: 4575- .ĀĀ11621 mm)
 Length: 49- .ĀĀ12446 mm)
 Height: 44- .ĀĀ11176 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 deck design makes these cutters stronger and more durable. Internal supports add to the frame strength. And, 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 (15 m)
- Minimum Tractor PTO required: 25 hp (18 6 kW)
- Cutting capacity: 2- .ĀĀ51 cm) in diameter

MX8

- Multi-spindle
- Available in 3 point hitch (cat 2,3 or 3N), pull-type hitch, semi-mounted and semimounted hydraulic-offset
- 540 rpm PTO
- Cuts 8 feet wide (2.4 m)
- Minimum Tractor PTO required: 40 hp (30 kW)
- Cutting capacity: 2- .ĀĀ51 cm) in diameter

MX6

- Single spindle
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 6 feet wide (18 m)
- Minimum Tractor PTO required: 30 hp (22 kW)
- Cutting capacity: 2- .ĀĀ51 cm) in diameter

• Sing

- Single spindle
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 7 feet wide (21 m)
- Minimum Tractor PTO required: 40 hp (30 kW)
- Cutting capacity: 2- .ĀĀ51 cm) in diameter

MX10

- Multi-spindle
- Available in 3 point hitch (cat 2,3 or 3N), pull-type hitch, semi-mounted and semimounted hydraulic-offset
- 540 rpm PTO
- Cuts 10 feet wide (3 m)
- Minimum Tractor PTO required: 40 hp (30 kW)
- Cutting capacity: 2- .ĀĀ51 cm) iĀĀ

HX SERIES ROTARY CUTTERS

HX6

- Single spindle
- 3 point hitch (cat 2 or 3N)
- 540 rpm PTO
- Cuts 6 feet wide (18 m)
- Minimum Tractor PTO power: 40 hp (30 kW)
- Cutting capacity: 4- .ĀĀ10 2 cm) in diameter

HX7

- Single spindle
- 3 point hitch (cat 2 or 3N)
- 540 rpm PTO
- Cuts 7 feet wide (21 m)
- Minimum Tractor PTO power: 45 hp (35 kW)
- Cutting capacity: 4- .ĀĀ10 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- .ĀĀ76 cm) in diameter

HX14

- Multi-spindle (3 spindles)
- Available in 3 point hitch (cat 2,3 or 3N) and pull-type hitch
- 1000 rpm PTO
- Cuts 13-f .Ā9- .ĀĀvide (4 2 m)
- Minimum Tractor PTO power: 3-point hitch:
 90 hp (67 kW) Pull-type hitch: 60 hp (45 kW)
- Cutting capacity: 3- .ĀĀ76 cm) in



M & R FLEX WING ROTARY CUTTERS

E12

- Flex wing
- Cutting width: 12 feet wide (37m)
- Standard self-level hitch clevis with 57.2-cm (22.5-in.) narrow-profile width
- 540 rpm PTO
- Minimum tractor PTO required: 40hp (30kW)
- Cutting capacity: 2- .ĀĀ5 08cm) in diameter

E15

- Flex wing
- Cutting width: 15 feet (46 m)
- Standard self-level hitch cl 57.2-cm (22.5-in.) narrow-profile width
- 540 rpm PTO
- Minimum Tractor PTO Required: 50 hp (37 kW)
- Cutting capacity: 2- .ĀĀ5 08cm)

M15

- Flex wing
- Cutting width: 15 feet wide (46m
- Standard self-level hitch clev 57.2-cm (22.5-in.) narrow-profile width
- 540 or 1000 PTO RPM
- Minimum Tractor PTO required: 55hp (41kW)
- Cutting capacity: 3-in (76cm) in diameter
- New front and rear suspension options

M20

- Flex wing
- Cutting width: 20 f.Ā(61m)
- Standard self-level hitch clevis wi 57.2-cm (22.5-in.) narrow-profile width
- Ball-type self-level hitch with 57.
 (22.5-in.) narrow-profile width and
 2-degree rotation freedom to each side
- 540 or 1,000 rpm PT0
- Minimum Tractor PTO required: 75hp (56Kw)
- Cutting capacity: 3-.ĀĀ76cm) in diameter
- New front and rear suspension options

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



R10

- Flex wing
- Cutting width: 10ft wide (3 05m)
- Standard self-level hitch c 57.2-cm (22.5-in.) narrow-profile width
- Ball-type self-level hitch w
 (22.5-in.) narrow-profile width and
 2-degree rotation freedom to each side
- 540 rpm PTO
- Minimum Tractor PTO required: 50hp (37kW)
- Cutting capacity: 4 .ĀĀ1016cm) in diameter
- Rear wheel torsional suspension

R15

- Flex wing
- Cutting width: 15ft wide (46m)
- Standard self-level hitch clevis with 57.2-cm (22.5-in.) narrow-profile width
- Ball-type self-level hitch with 57 2-c (22.5-in.) narrow-profile width and 2-degree rotation freedom to each side
- Swivel hitch
- 540 or 1,000 rpm PTO
- Minimum Tractor PTO required: 55hp (41kW)
- Cutting capacity: 4-in (10 2cm) in diameter
- Rear wheel torsional suspension
- New frontal suspension and swivel hitch options

R20

- Flex wing
- Cutting width: 20ft wide (61m)
- Standard self-level hitch clevis 57.2-cm (22.5-in.) narrow-profile width
- Ball-type self-level hitch with 57.
 (22.5-in.) narrow-profile width and
 2-degree rotation freedom to each side
- 540 or 1,000 rpm PTO
- Minimum Tractor PTO required: 75hp (56kW)
- Cutting capacity: 4- .ĀĀ10 2 cm) in diameter
- Rear wheel torsional suspension

25A AND 300 SERIES FLAIL MOWERS

25A

- Flail mower
- 3 point hitch (cat 1 or 2)
- 540 rpm PTO
- Cuts 6-f .Ā6- .ĀĀvide (198 m)
- Tractor PTO required: 30 to 75 hp (22 - 56 kW)



For tough mowing jobs, get a mower that will las...ĀĀāable 300 series or 25A Flail mower from John Deer .ĀĀee your dealer today to find out more.

360

- Flail mower
- 3 point hitch (cat 1)
- 540 rpm PTO
- Cuts 4-f .Ā10- .ĀĀvide (15 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-f .Ā6- .ĀĀvide (2 3 m)
- Tractor PTO required: 40 to 75 hp (30 - 56 kW)



Compact and Utility Tractor Implements



SNOW BLOWERS FOR COMPACT UTILITY TRACTORS

47-. Quick Hitch Snowblower

- Overall Width 48- .ĀĀ122-cm)
- Lift system hydraulic with down pressure
- Lift height 11- .ĀĀ279-cm)
- Speed of auger 170 rpm

54-. Quick Hitch Snowblower

- Overall Width 55- .ĀĀ140-cm)
- · Lift system hydraulic with down pressure
- Lift height 11- .ĀĀ279-cm)
- Speed of auger 176 rpm

59-. Snowblower

- Width 59-.ĀĀ1499-cm)
- Lift system hydraulic
- Lift height 8- .ĀĀ20 3 cm)
- Speed of auger 180 rpm

FRONT BLADES AND ROTARY BROOMS

54-. Front Blade

Compatible with 1023E, 1025R, 1026R, and 2025R Tractors

- Cutting width:
 Blade straight 54- .ĀĀ1372-cm)
 Blade angled 15 degrees 52-3/16- .ĀĀ1325-cm)
 Blade angled 27 degrees 48-1/8- .ĀĀ122 2-cm)
- Angling positions:
 Right and left 0 degrees to 27 degrees

60-. Front Blade

Compatible with 950R, 1023E, 1025R, 1026R, 2210, 2305, 2025R, model year 2013-2016 2032R, 2320, 2520, 2720, 4010, 4100, 4110 and 4115 Tractors

- Cutting width:
 Blade straight 60- .ĀĀ152-cm)
 Blade angled 15 degrees
 Blade angled 27 degrees
- Angling positions:
 Right and left 0 degrees to 27 degĀ

366 Front Mounted Blade

Compatible with the 2032R, 2038R and 3R Tractors

- Cutting depth 4- .ĀĀ10 2-cm)
- Angling 30 degrees
- Cutting width: Blade straight 66- .ĀĀ167-cm) Blade angled 30 degrees 57- .ĀĀ144-cm)

52-. Quick-Hitch Rotary Broom

Compatible with 1023E, 1025R, 1026R, and 2025R

- Clearing width:
 Broom straight 52- .ĀĀ132-cm)
 Broom angled 27 degrees 48- .ĀĀ122-cm)
- Brush diameter 21- .ĀĀ53-cm)
- Hydraulic angling positions:
 Right and left 0 degrees to 27 degrees

60-. Heavy-Duty Rotary Broom

Compatible with 1023E, 1025R, 2025R, 2520, 2032R, and 3R Tractors

- Brush width 60- .ĀĀ152-cm)
- Brush diameter 26- .ĀĀ66-cm)
- Sweeping path at 27 degrees Front quick-hitch 53 5 .ĀĀ136-cm)
- Sweeping path at 30 degrees Front 3-point hitch 50-.Ā-12



HEAVY-DUTY TILLERS FOR UTILITY TRACTORS

647

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

655

- Tills up to 7 inches deep
- Width of cut: 55-i . (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-i . (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

673• Till

- Tills up to 7 inches deep
- Width of cut: 73-i . (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-i . (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



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 equipmen

CANOPIES

Standard Canopy

Compatible with 3-5 Series Tractors (LVB25334)

• Requires canopy mounting kit LVB25332

Deluxe Canopy

Compatible with 5 Series Utility Tractors (LVB25785)

Requires canopy mounting kit LVB25783

Note: A new metal canopy is also now available (A-C3581G)



Frontier[™] Equipment



Frontier is a leader in providing rugged, reliable equipment to meet your varying needs. And, you can count on Frontier equipment to fit your budget. 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 deale.

Box Blades-Hydraulic Scarifiers are perfect for leveling uneven gr ..ĀĀ

Hydraulically operated scarifier bar Heat-treated scarifier points for long work life Tough tubular scarifier beam

iMatch™ and/or Quick-Hitch comĀĀ

Model	Working Width	Engine HP	Hitch
BB4178	78 in. (1981 cm)	50 - 90 hp (373 - 671 kW)	Cat. 1 and 2
BB4184	84 in. (213 4 cm)	50 - 90 hp (373 - 671 kW)	Cat. 1 and 2
BB4196	96 in. (243 8 cm)	50 - 90 hp (373 - 671 kW)	Cat. 1 and 2
BB4278	78 in. (1981 cm)	50 - 90 hp (373 - 671 kW)	Cat. 1 and 2
BB4284	84 in. (213 4 cm)	50 - 90 hp (373 - 671 kW)	Cat. 1 and 2
BB4296	96 in. (243 8 cm)	50 - 90 hp (373 - 67.	t. 1 and 2

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

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

Model	Working Width	Engine HP	Hitch
LP1160	60 in. (152 4 cm)	18 - 50 hp (13 4 - 37 3 kW)	Ca .ĀĀ
LP1172	72 in. (182 9 cm)	18 - 50 hp (13 4 - 37 3 kW)	Ca .ĀĀ
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 (261 - 559 kW)	Cat. 1 and 2
LP1208	96 in. (243 8 cm)	50 - 95 hp (373 - 70 8 kW)	Cat. 1 and 2
LP1210	120 in. (304 8 cm)	50 - 105 hp (373 - 78 3 kW)	Ca .ĀĀ

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

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





Model	Duty/Working Width	Engine HP ²	Hitch
RB2307 ^{1,2}	Heavy / 7 f .2ĀĀ m)	120 hp (89.5 kW) maximum	Cat .2
RB2308 1,2	Heavy / 8 f .2ĀĀ́⊬ m)	120 hp (89.5 kW) maximum	Cat .2
RB2309 1,2	Heavy / 9 f .2ĀĀ m)	120 hp (89.5 kW) maximum	Cat .2
RB2310 1,2	Heavy / 10 ft. (3 m)	120 hp (89.5 kW) maximum	Cat .2
RB2408 1,2	Heavy Plus / 8 f .2ĀĀ+ m)	160 hp (119.3 kW) maximum	Cat. 2 and 3
RB2409 1,2	Heavy Plus / 9 f .2ĀĀ m)	160 hp (119.3 kW) maximum	Cat. 2 and 3
RB2410 1,2	Heavy Plus / 10 ft. (3 m)	160 hp (119.3 kW) maximum	Cat. 2 and 3

 $^{^1}$ Hydraulic tilt, angle, and offset function available 2 Reduce the hp requirement by 10 hp if the tractor has $\bar{A}\bar{A}\bar{A}$

- Tubular steel frame and pivot
- iMatch c



Model	Duty/Working Width	РТО НР	Hitch
LR2172	Medium / 72 in. (182 9 cm)	25 - 60 hp (18 0 - 45 0 kW)	Ca .ĀĀ
LR2184	Medium / 84 in. (213 4 cm)	35 - 60 hp (26 0 - 45 0 kW)	Ca .ĀĀ
LR2196	Medium / 96 in. (243 8 cm)	40 - 75 hp (30 0 - 56 0 kW)	Ca .ĀĀ
LR5048L	Economy / 48 in. (121 9 cm)	18 hp (13 4 kW) maximum	Lt .aĀĀ .ĀĀ
LR5060L	Economy / 60 in. (152 4 cm)	18 hp (13 4 kW) maximum	Ltd .Cat .1
LR5060	Standard / 60 in. (152 4 cm)	12 - 50 hp (8 9 - 373 kW)	Ca .ĀĀ
LR5072	Standard / 72 in. (182 9 cm)	20 - 50 hp (149 - 373 kW)	Ca .ĀĀ
LR5084	Standard / 84 in. (213 4 cm)	20 - 50 hp (149 - 373 kW)	Ca .ĀĀ
LR5096	Standard / 96 in. (243 8 cm)	40 - 75 hp (30 0 - 56 0 kW)	Ca .ĀĀ

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

- Carbide tooth roller
- Manually adjustable rollback barrier
- · Hydraulically adjustab



Model	Working Width	PTO HP	Hitch
PR1160	Hydraulic / 60 in. (152 4 cm)	18 - 35 hp (13 4 - 26 1 kW)	Ca .ĀĀ
PR1172	Hydraulic / 72 in. (182 9 cm)	30 - 40 hp (22 4 - 29 8 kW)	Ca .ĀĀ
PR1184	Hydraulic / 84 in. (213 4 cm)	42 - 80 hp (31 3 - 596 kW)	Cat. 1 and 2

Power Rake Seeder Attachments let 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	375 bushel	60 in. (152 4 cm)	Adjustable
PR1172	45 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 degree .Ā

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



Model	Working Width	Engine HP	Hitch
SB3106	5 ft. 9 in. (18 m)	25 - 50 hp (18 6 - 37 3 kW)	Cat. 1 and 2
SB3107	6 ft. 9 in. (21 m)	25 - 50 hp (18 6 - 373 kW)	Cat. 1 and 2
SB3108	7 ft. 8 in. (2 3 m)	25 - 50 hp (18 6 - 37 3 kW)	Cat. 1 and 2

Flex-Wing Grooming Mowers offer wider working widths to

make quick work of sod farms, golf courses, and parks.

- 12 20 f .3ĀĀ 61 m) cutting width
- 8-gauge steel plate deck
- Auto-engage transport latch



Model	Working Width	РТО НР	Hitch
FM1012	12 f .3ĀĀ m)	30 - 80 hp (22 4 - 597 kW)	Pull-Type
FM1015	15 f .4ĀĀ6 m)	35 - 80 hp (261 - 597 kW)	Pull-Type
FM1017	17 f .5ĀĀ2 m)	40 - 80 hp (298 - 597 kW)	Pull-Type
FM2012R	12 f .3ĀĀ m)	25 - 80 hp (186 - 597 kW)	Pull-Type
FM2015R	15 f .4ĀĀ6 m)	30 - 80 hp (22 4 - 597 kW)	Pull-Type
FM2017R	17 f .5ĀĀ2 m)	35 - 80 hp (261 - 597 kW)	Pull-Type
FM2120R	20 f .6ĀĀ m)	50 - 80 hp (373ĀĀĀĀ	

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 45 in. (114 cm)
- iMatch and/or Quick-Hitch compa



Model	Duty/Working Width	Engine HP	Hitch
CA2060	Standard / 60 in. (152 4 cm)	30 - 75 hp (22 0 - 56 0 kW)	Cat. 1 and 2
CA2072	Standard / 72 in. (182 9 cm)	30 - 75 hp (22 0 - 56 0 kW)	Cat. 1 and 2

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

- 84 in. 110 in. (213 4 279 4 cm) cutting widths
- · Single or dual belt drive
- High blade speed for thorough cutting & uniform distribution
- Cat. 1 iMatch compatible



Model	Working Width	PTO HP	Discharge	Hitch
GM1084	84 in. (213 4 cm)	25 - 40 hp (186 - 298 kW)	Rear	Ca .ĀĀ
GM1190	90 in. (228 6 cm)	25 - 50 hp (18 6 - 373 kW)	Rear	Ca .ĀĀ
GM2190R	90 in. (228 6 cm)	45 - 75 hp (336 - 556 kW)	Rear	Cat .1
GM2109R	110 in. (279 4 cm)	40 - 70 hp (298 - 52 2 ĀĀĀ		



Skid Steer Adapter

Upgrade to a JD Compact Ultility Tractor. Āeep your skid steer attachmen. Ā

- Interfaces with smaller John Deere loader models that use the hook and pin Quick Attach carrier
- All-welded frame

Model	Description	Loader Series / Carrer	
SA20F	1500 lb. (680.4 kg) Lift Capacity	100, 200, and 300E Series Loader	
SA21E	4000 lb. (1,814.4 kg) Lift Capacity	300R, 400, and 500 Series Loader to Skid Steer	
SA21G	4000 lb. (1,814.4 kg) Lift Capacity	Global Carrier to Skid Steer	
SA22D	5000 lb. (2,268 kg) Lift Capacity	600 and 700 Series Loader to Skid Steer	
DA21G	4000 lb. (1,814.4 kg) Lift Capacity	kg) Lift Capacity Global Carrier to 500 Quick Attach	
GA21E	4000 lb. (1,814.4 kg) Lift Capacity	400 and 500 Series Loader to Global Carrier	
GA22D	5000 lb. (2,268 kg) Lift Capacity	400 and 500 Series Loader to Global Carrier	



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

- 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
ADII	Debris Grapple / 60 - 72 in. (152 4 - 182 9 cm)	300, 400, and 500 Series Loader depending on the model
AD12	Debris Grapple / 76 - 96 in. (193 0 - 243 8 cm)	Global, 600, and 700 Series Loader / Global
AY12	Four-In-One Bucket / 72 - 84 in. (152 4 - 213 4 cm)	600, 700, and 800 Series Loader / Global Carrier depending on model
AV20	Root Grapple / 60 - 77 in. (152 4 - 195 6 cm)	100, 200, 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 - 75 in. (1397 - 190 5 cm)	300, 400, 500, 600, and 700 Series Loader / Global dependinĀĀĀ

^{*}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 application .

- $8 13 \text{ f.} 2\bar{A}\bar{A} 40 \text{ m}$) working width
- Drill cereal grains, legumes, and forage crops
- Standard hydraulic lift cylinder raises and lowers the openers
- Combination seed/fertilizer seed box availab



Model	Working Width	Engine HP	Hitch
BD1108	8 f .2ĀĀ+ m) Wide, 75 in. (19 cm) row spacing	45 hp (33 6 kW) minimum	Pull-Type
BD1110	10 ft. 6 in. (3 2 m) Wide, 6 & 75 in. (15 & 19 cm) row spacings	45 hp (33 6 kW) minimum	Pull-Type
BD1113	13 f .4ĀĀD m) Wide, 6 & 75 in. (15 & 19 cm) row spacings	45 hp (33 6 kW) minimum	Pull-Type

Overseeders provide excellent placement of grass seed without the need to rip up or rework your la .Ā

- High precision metering seed cups
- Flow adjustment chart and lever
- iMatch and/or Quick Hitch c





Model	Drive	Working Width	PTO HP	Hitch
GS1048L	Ground Driven	48 in. (1 22m)	25 - 45 hp (18 0 - 34 0 kW)	Lt .ĀCat .1 & Ca .ĀĀ
GS1060L	Ground Driven	60 in. (152m)	30 - 65 hp (22 0 - 48 0 kW)	Lt .ĀCat .1 & Ca .ĀĀ
GS1148	Ground Driven	48 in. (1 22m)	25 - 45 hp (18 0 - 34 0 kW)	Cat. 1 and 2
GS1160 ¹	Ground Driven	60 in. (152m)	30 - 65 hp (22 0 - 48 0 kW)	Cat. 1 and 2
GS11721	Ground Driven	72 in. (1 83m)	35 - 85 hp (26 0-63 0 kW)	Cat. 1 and 2
GS11841	Ground Driven	84 in. 2132m)	40 - 125 hp (30 0 - 63 0 kW)	Cat. 1 and 2
TR2058	PTO driven	58 in. (1473 cm)	25 - 45 hp (18 6 - 33 6 kW)	Ca .ĀĀ

¹Optional Ā e Disk.



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

- Powered by 3-p .ĀĀydraulic 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) taĀĀ

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

Wood Chippers make big cleanup jobs fast and easy .eĀĀy quickly chew up tree branches, turning them into wood chips or wood chip mulc .

- Gravity or hydraulic feed system
- Feed stop control bar with reverser (WC1205 & WC1208 only)



Model	Feed Opening	Limb	РТО НР	Hitch
WC1205	55 x 8 in. (14 0 x 20 3 cm)	5 in. (127 cm)	25 - 85 hp (18 6 - 63 4 kW)	Cat. 1 and 2
WC1208	9 x 16 in. (22 9 x 40 6 cm)	8 in. (20 3 cm)	75 - 115 hp (55 9 - 86 kW)	Pull-type

Cultipackers help maximize crop yield by providing great seed-to-soil contac .ĀĀsed by property owners, landscapers, and smaller produc .ĀĀ

- iMatch and/or Quick Hitch compatible
- · Heavy duty steel square tube mainframe
- Available in 4, 6, 8, and 12 foot (121 9, 182 9, 243 8, and 365 8 cm) working widths
- 95 or 16 inch (241 or 40 6 cm) cast iro



Model	Row Width	Engine HP	Hitch
CP1148L	48 in. (121 9 cm)	20 - 40 hp (14 9 - 29 8 kW)	Limited Category 1
CP1172L	72 in. (182 9 cm)	20 - 40 hp (14 9 - 29 8 kW)	Limited Category 1
CP1572	72 in. (182 9 cm)	30 - 70 hp (22 4 - 52 2 kW)	Cat .1
CP1596	96 in. (243 8 cm)	30 - 125 hp (22 4 - 93 2 kW)	Cat. 1 and 2
CP1512	144 in. (365 8 cm)	75 - 125 hp (55 9 - 93 2 kW)	Cat .2

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

- Broad range of sizes from 9 42 \pm cu. f . $\bar{A}\bar{A}$
- Anti-shock reinforced fiberglass hopper
- Optional hydraulic controlĀĀĀĀĀĀ



Model	Working Width	РТО НР	Hopper Capacity	Hitch
SS1079P	47 f .1ĀĀ 3 m) swath	20 - 60 hp (149 - 447 kW)	792 lb .ĀĀ9 2 kg)	Cat .1
SS1116P	47 f .1 $\bar{A}\bar{A}$ 3 m) swath	20 - 60 hp (149 - 447 kW)	1,168 lb .ĀÆ98 kg)	Cat. 1 and 2
SS1180P	47 f .1ĀĀ 3 m) swath	20 - 60 hp (14 9 - 447 kW)	1,808 lb .ĀĀ201 kg)	Cat. 1 and 2
SS1220P	47 f .1ĀĀ 3 m) swath	20 - 60 hp (14 9 - 447 kW)	2,205 lb .Ā Ā 000 2ĀĀ	t. 1 and 2

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	РТО НР	Hopper Capacity	Hitch
SS2036B	23 f .7ĀĀ) m) swath	16 - 30 hp (11 9 - 22 4 kW)	339 lb .5Ā Ā kg)	Cat .1
SS2067B	46 f .1Ā Ā 0 m) swath	20 - 50 hp (149 - 373 kW)	549 lb .Ā Ā 9 kg)	Cat .1
SS3067B	49 f .1ĀĀ 9 m) swath	20 - 60 hp (149 - 447 kW)	860 lb .ĀĀ901 kg)	Ca .ĀĀ

3-Point Debris Blower

removes dirt and light deb .†ĀĀĀ Ideal for sidewalks, driveways, lawns, and qolf course .

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



Model	РТО НР	Hitch
BL1130	25 hp (18.6 kW) minimum	Cat. 1 and 2

Loader-Mount Debris Blowers rid driveways of dirt and heavy

debris quickly and easily. A musthave for contractors and business owners looking to clear commercial property.

- Powered by 3-p .ĀĀydraulic power pack
- 141 mph maximum air velocity
- •66,000 CFM (227 km/h) maximum air flow
- Adjustable discharge outlĀĀ



Model	Loader	
BL2130	300 or 400 Series Loader	





Loader-Mount Snowblowers power through deep snowdrif $.\bar{A}\bar{A}$ 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	РТО НР	
HP2025	16 GPM / 2,700 psi (60.57 LPM/18,620 kPa)	25 - 35 hp (18.6 - 26.1 kW)	
HP2134	20 GPM / 3,000 psi (75.71 LPM/20,680 kPa)	35 - 65 hp (26.1 - 48.5 kW)	



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

- Work at speeds up to 7 mph (11 2 km/h)
- 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-Hitch compatible (iMatch compatible CS1360 only)

Model	Working Width	РТО НР	Hitch
CS1360	5 f .1ĀĀs m)	30 hp (22 0 kW) minimum	Cat. 1 and 2
CS1384	7 f .2ĀĀ m)	60 hp (44 0 kW) minimum	Cat. 1 and 2



3-Point Snowblowers are designed for large property and commercial applications. These implements clear yards, parking lots, driveways, or sidew ..ĀĀ

Adjustable skid sh666

6Standard manual or optional hydraulic chute deflector

- Welded- or bolted-on reversible cutting edges
- Rotating drum equipped on SB13R Series
- iMatch and/or Quick-Hitch compĀ

Model	Working Width	РТО НР	Hitch
SB1274	74 in. (188 0 cm)	30 - 80 hp (22 4 - 597 kW)	Cat. 1 and 2
SB1280	80 in. (203 2 cm)	30 - 80 hp (22 4 - 597 kW)	Cat. 1 and 2
SB1388	88 in. (223 5 cm)	55 - 85 hp (41 0 - 63 4 kW)	Ca .ĀĀ
SB1388R	88 in. (223 5 cm)	55 - 85 hp (41 0 - 63 4 kW)	Ca .ĀĀ
SB1392	92 in. (2337 cm)	75 - 125 hp (55 9 - 93 2 kW)	Ca .ĀĀ
SB1392R	92 in. (2337 cm)	75 - 125 hp (55 9 - 93 2 kW)	Ca .ĀĀ
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	t. 2 and 3

John Deere Compact Construction Equipment





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 Compact Construction Equipment.

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 choice of vertical-lift and radial-lift boom options to deliver exceptional height and reach — so you can do more, with less effort. Visibility from the spacious operator station is expansive; optional pressurized heated/air-conditioned quiet cabs with curved-glass swing-out doors provide additional year-round comfort. The 316GR and 318G can slim down to a 60-in. (1.52 m) width to fit through narrow openings and work in tight quarters.



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



Skid Steers





Your skid steer or compact track loader (CTL) can be hooked up with a wide variety of options. And with the universal Quik-Tatch™, you can go from bucket, to forks, to whatever, in just seconds. Each compact model delivers plenty of standard hydraulic power to operate augers, hammers, trenchers, or power rakes, to list just a few.

316GR

- 65 gross hp (48 5 kW) / 61 net hp (45 6 kW) @ 2600 rpm
- Operating weight: 6180 lb .(2806 kg)
- Bucket breakout force with foundry bucket: 5250 lb .(2384 kg)
- Tipping load: 3500 lb .(1589 kg)
- Rated operating capacity: 1750 lb .(795

318G

- 65 gross hp (48 5 kW) / 61 net hp (45 6 kW)
 @ 2600 rpm
- Operating weight: 6542 lb .(2970 kg)
- Bucket breakout force with foundry bucket: 6000 lb .(2724 kg)
- Tipping load: 3890 lb .(1766 kg)
- Rated operating capacity: 1945 lb .(883 kg)



320G

- 69 gross hp (51 7 kW) / 66 net hp (49 4 kW)
 @ 2500 rpm
- Operating weight: 7150 lb .(3246 kg)
- Bucket breakout force with construction bucket: 4200 lb.(1905 kg)
- Tipping load: 4380 lb .(1989 kg)
- Rated operating capacity: 2190 lb .(994 kg)

324G

- 74 gross hp (55 \(\Omega\) kW) / 70 net hp (52 5 kW) @ 2500 rpm
- Operating weight: 7700 lb .(3496 kg)
- Bucket breakout force with construction bucket: 6000 lb .(2724 kg)
- Tipping load: 5380 lb .(2443 kg)
- Rated operating capacity: 2690 lb .(1221 kg)

330G

- 91 gross hp (68 Ω kW) / 89 net hp (66 Ω kW) @ 2500 rpm
- Operating weight: 9900 lb .(4495 kg)
- Bucket breakout force with foundry bucket: 10,300 lb .(4676 kg)
- Tipping load: 6000 lb .(2724 kg)
- Rated operating capacity: 3000 lb .(1362 kg)

332G

- 100 gross hp (74 6 kW) / 97 net hp (72 Ω kW) @ 2500 rpm
- Operating weight: 10,000 lb .(4540 kg)
- Bucket breakout force with foundry bucket: 13,904 lb .(6307 kg)
- Tipping load: 7200 lb .(3269 kg)
- Rated operating capacity: 3600 lb .(S

Specifications and design subject to change without notic. ĀĀ herever applicable, specifications are in accordance with SAE standards.

Our line of snow blowers, blades, and pushers can help add revenue to your operation during the winter months.



Offering one-of-a-kind options, our G-Series lets the 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.

Compact Track Loaders



Our G-Series CTLs travel on tracks. But that's where the similarity ends. Each of four models 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 exceptional 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 ${\bf JohnDeer}$. ${\bf co}$.



Impressive tipping-load capacities empower John Deere CTLs to handle heavy pallet loads, as well as other material-handling tasks.



Excellent pushing power and impressive breakout forces deliver the leverage and traction to dig in where others just spin, for outstanding pushing, prying, and digging power.

317G

- 65 gross hp (48 5 kW) / 61 net hp (45 6 kW)
 @ 2600 rpm
- Operating weight: 8423 lb .(3824 kg)
- Bucket breakout force with foundry bucket: 6000 lb .(2724 kg)
- Tipping load: 6070 lb .(2756 kg)
- Rated operating capacity:
 2125 lb .(965 kg) @ 35-percent tipping load
 3035 lb .(1378 kg) @ 50-percent tipping load

331G

- 91 gross hp (68 Ω kW) / 89 net hp (66 Ω kW)
 @ 2500 rpm
- Operating weight: 11,900 lb .(5403 kg)
- Bucket breakout force with foundry bucket: 10,325 lb .(4688 kg)
- Tipping load: 8857 lb .(4021 kg)
- Rated operating capacity:
 3100 lb .(1407 kg) @ 35-percent tipping load
 4429 lb .(2011 kg) @ 50-percent tipping load

325G

- 74 gross hp (54 8 kW) / 70 net hp (52 5 kW)
 @ 2500 rpm
- Operating weight: 9500 lb .(4313 kg)
- Bucket breakout force with foundry bucket: 8750 lb .(3973 kg)
- Tipping load: 7400 lb .(3360 kg)
- Rated operating capacity:
 2590 lb .(1176 kg) @ 35-percent tipping load
 3700 lb .(1680 kg) @ 50-percent tipping load

333G

- 100 gross hp (74 6 kW) / 97 net hp (72 0 kW) @ 2500 rpm
- Operating weight: 14,000 lb .(6356 kg)
- Bucket breakout force with foundry bucket:
 13,750 lb.(6243 kg)
- Tipping load: 11,630 lb .(5280 kg)
- Rated operating capacity:
 4071 lb .(1848 kg) @ 35-percent tipping load
 5815 lb .(2640 kg) @ 50-percent tipp

Specifications and design subject to change without notic .ĀĀ herever app specifications are in accordance with SAE standards.



Compact Excavators



It's time to get more out of your compact excavator. 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 standard backfill blade, mechanical quick-coupler, and auxiliary hydraulics — plus any of over 100 optional John Deere attachments you choose — they can tackle a wide variety of tasks. And help make a sizable impact on your bottom line.





With the 17G, you can deliver 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.

17G

- 14 5 net hp (10 8 kW) @ 2400 rpm
- Operating weight: 3790 lb .(1720 kg)
- Digging depth: 7 ft .2 in .(2 19 m)
- Digging reach: 12 ft .6 in .(3 .81 m)
- Bucket breakout force: 3597 lb .(16 Ω kN)
- Arm length: 3 ft .1 in .(0 93 m) standard

35G

- 23 3 net hp (17.4 kW) @ 2400 rpm
- Operating weight: 7760–8135 lb . (3520–3690 kg)
- Digging depth: 10 ft .0 in .(3 .06 m)
- Digging reach: 17 ft .1 in .(5 21 m)
- Bucket breakout force: 6085 lb.(271 kN)
- Arm lengths: 4 ft .4 in .(1 32Ā



Ultra-reliable, fuel-efficient diesels 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 hammers and augers.

26G

- 20 D net hp (14 9 kW) @ 2500 rpm
- Operating weight: 5780–6110 lb . (2620–2770 kg)
- Digging depth: 8 ft .6 in .(2 59 m)
- Digging reach: 15 ft .2 in .(4 63 m)
- Bucket breakout force: 4994 lb.(22 21 kN)
- Arm length: 3 ft .10 in .(1 17 m) standard

50G

- 35 9 net hp (26 8 kW) @ 2400 rpm
- Operating weight: 10,560–10,847 lb . (4790–4920 kg)
- Digging depth: 11 ft .7 in .(3 53 m)
- Digging reach: 19 ft .7 in .(5 96 m)
- Bucket breakout force: 8267 lb.(36 8 kN)
- Arm lengths: 4 ft .6 in .(1 38 m) standard/
 5 ft .7 in .(1 69 m) long

30G

- 23 net hp (17.4 kW) @ 2400 rpm
- Operating weight: 6850–7220 lb . (3105–3275 kg)
- Digging depth: 9 ft .2 in .(2 79 m)
- Digging reach: 16 ft .1 in .(4 89 m)
- Bucket breakout force: 6110 lb .(27 0 kN)
- Arm length: 3 ft .10 in .(1 17 m) standard

60G

- 53 net hp (39 6 kW) @ 2000 rpm
- Operating weight: 13,250–13,620 lb . (6010–6180 kg)
- Digging depth: 12 ft .4 in .(3 77 m)
- Digging reach: 20 ft .5 in .(6 23 m)
- Bucket breakout force: 9240 lb .(41 1 kN)
- Arm lengths: 4 ft .11 in .(1 5 m) standard/
 6 ft .1 in .(1 85 m) long

Specifications and design subject to change without notic .ĀĀ herever applicable, specifications are in accordance with SAE standar .Ā



Low-profile Loaders



Don't let low entryways or narrow openings limit your loader options. Standing just 8 ft. (2.47 m) tall, our 204L and 304L Series Loaders deliver more overhead clearance than many other machines in their class; they're nearly a full foot lower than our 244L. And don't worry; serious breakout forces 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. An optional ISO coupler or skid-steer-style quick-coupler with auxiliary hydraulics gives you flexibility to use numerous compatible John Deere attachments.

For a complete listing of available attachments, go to JohnDeer . co .

Low centers of gravity and exceptional balance yield impressive stability and full-turn tipping-load capacities. Combined with a top speed of 12 mph (20 km/h), 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 push-button-actuated skid-steer-style coupler lets an operator connect to and release attachments quickly from the seat.

204L

- 63 gross hp (48 kW) @ 2200 rpm
- Operating weight: 11,806 lb .(5355 kg)
- Bucket capacity range: 10-14 cu .yd . $(0.8-1. m^3)$
- Bucket breakout force: 9190 lb .(4170 kg)
- Full-turn tipping load: 7231 lb .(3280 kg)

304L

- 68 gross hp (50 kW) @ 2400 rpm
- Operating weight: 12,778 lb .(5796 kg)
- Bucket capacity range: 10-21 cu .yd . $(0.8-1.6 \text{ m}^3)$
- Bucket breakout force: 11,839 lb .(5370 kg)
- Full-turn tipping load: 8091 lb .

Specifications and design subject to change without notic .ĀĀ herever applicable, specifications are in accordance with SAE standards.



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



Ultra-reliable diesels meet EPA Final Tier 4 regulations. Daily checkpoints are ground-level accessible. And environmentally friendly drains, extended service intervals, and sight gauges help keep upkeep simple and inexpensive.



Compact Loaders

Need a compact loader to get big results? Step up to the tight-turning, heavy-lifting 244L, 324L*, and 344L*. These versatile machines combine outstanding maneuverability, travel speeds, breakout forces, reach, and stability to tackle tasks other machines can't. The industry-exclusive Articulation Plus™ steering system allows tight turns with more turn-tip capability than standard articulation loaders. In the end, you've got multipurpose machines that are ready, able, and willing to take on whatever work you've got.

*Includes High-Lift configuration.



- Net peak power: 73 gross hp (54 kW) @ 2400 rpm
- Full-turn tipping load: 8157 lb .(3700 kg)
- Bucket capacity range: 1 0-1 4 cu .yd .(0 8-1 1 m³)
- Bucket breakout force: 10,792 lb .(4895 kg)
- Operating weight: 12,258 lb .(5560 kg)
- Standard linkage

324L

- Net peak power: 73 gross hp (54 kW) @ 2400 rpm
- Full-turn tipping load: 9766 lb .(4430 kg)
- Bucket capacity range: 1.0-2.1 cu .yd . $(0.8-1.6 \text{ m}^3)$
- Bucket breakout force: 12,456 lb .(5650 kg)
- Operating weight: 14,110 lb .(6400 kg)
- Standard and High-Lift linkages

344L

- Net peak power: 106 gross hp (78 kW) @ 2000 rpm
- Full-turn tipping load: 12,588 lb .(5710 kg)
- Bucket capacity range: $2 \Omega 2 6 \text{ cu .yd .} (15 2 \Omega \text{ m}^3)$
- Bucket breakout force: 16,411 lb .(7444 kg)
- Operating weight: 19,533 lb .(8860 kg)
- Standard and High-i 44/444/4/4/4



With increased reach and height to hinge pin, the 324L High-Lift is especially adept at dumping into feed mixers and quickly stacking lighter loads like hay or feed.



Specifications and design subject to change without notic .ĀĀ hereve specifications are in accordance with SAE standards.



Articulation Plus steering system combines 30 deg. of articulation with an additional 10 deg. of rear-wheel steer. Reducing the articulation angle enables tight turns with large loads, delivering excellent capability and stability.

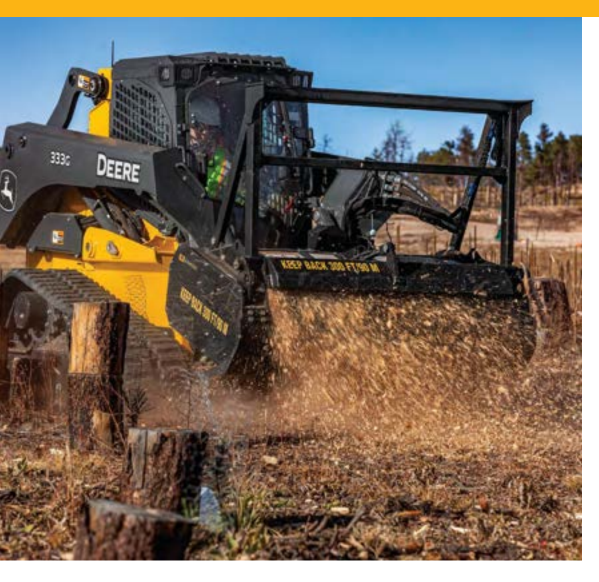


All-around visibility is virtually unobstructed. Expansive floor-to-ceiling tinted glass provides a commanding view of the work at hand as well as the surrounding obstacles and activity.

Uncommonly spacious, sound-suppressed cab provides ample leg- and headroom that accommodates operators of all sizes. Plus, a three-way tilt and telescopic steering wheel, ergonomically positioned controls and switches, onboard storage, and many other amenities help operators do their best work.



John Deere Attachments



If you're looking to do more with less, this is the place to start. In fact, our skid steers, compact track loaders, compact excavators, and low-profile and compact loaders are designed with these additions in mind. And many of our attachments are interchangeable between machines, giving you even more bang for your buck. Choose from more than 100 John Deere attachments that let you expand your effortswithout expanding your equipment fleet. And rest assured that with our universal Quik-Tatch™, switchovers will be quick and easy.







AUGERS

Planetary-drive design offers reverse rotation for quick back-outs. Choose from a range of bit styles and diamet .ĀĀ

SS CWL CEX CTL

BACKHOES

Great for light-duty ag or utility work, with 180-deg. swing that maximizes efficiency in confined areas and low-profile console that boosts visibility.

SS CTL

BALE HUGGER/ ROUND BALE SPEARS

With an opening up to 110 inches and a maximum load of 2400 pounds, the bale hugger is designed to handle very large bales and silage bags. Lift-and-carry-capable square bale tines and round bale spears feature low-profile designs for unrestricted visibility to the attachmen.

SS CWL CTL

DOZER BLADES

Rugged blades come standard equipped with reversible cutting edges and skid shoes for long-term durability. Powerangle-tilt lets you make adjustments on-the-go.

SS CTL

BROOMS

Angle and pickup styles feature heavy-duty high-torque drive motors that promote long-term dependability.

SS CWL CTL

BUCKETS

Multipurpose, construction, dirt, foundry, utility, tooth, rock, gradingheel, light-material, and rollout buckets are available in varying widths and capacitie.

SS CWL CTL



SIDE-DISCHARGE BUCKETS

Backfill gravel into trenches; precisely place landscape mulch; or spread sand, sawdust, or straw in livestock st ..ĀĀ

SS CWL CT

COLD PLANERS

Ideal for milling damaged asphalt and concrete surface . Āvailable in standard and high-flow models.

SS CWL CT

NURSERY FORKS

Effortlessly and firmly grasp and transport landscape materials up to 44 inches in diameter. Simple tine design enables expansive visibility to the front and side.

SS CWL CT

PALLET FORKS

Standby tool for a wide variety of material-handing ta . ĀĀAvailable in lengths of 42, 48, or 60 inches, pallet forks feature a brick-guard design for protection against load damage.

SS CWL CTL

ROCK GRAPPLES

High grapple forces, wide grapple capacities, and weld-in serrated cutting edges make rock grapples ideal for tasks such as land clearing, jobsite cleanup, and brush remov .Ā

SS CWL CTL

SCRAP GRAPPLES

Grapples have solid bottoms and heavy-duty cutting edge .ĀIII models feature two independent-action grapples for better material retentio.

SS CWL CTL

HYDRAULIC HAMMERS

Hydraulic hammers deliver more blows per minute and have 30-percent fewer parts than competitive or previous models. Choose from four durable models to suit your applicatio.

SS CEX CTL

LEVEL BEST® BOX BLADES

Come in three widths to improve operator efficiency when lasergrading and leveling terr.ĀĀ

SS CT

MATERIAL/MANURE SCRAPERS

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

SS CT

MULCHING HEAD

60-inch-wide rotor and 30 double carbide-tipped teeth shred woody materials into mulch in minute. Removes underbrush and up to 8-inch trees and 12-inch stump.

SS CTL

PLATE COMPACTORS

Designed for trench, slope, and excavation compaction, plate compactors are available in widths from 13 to 24 inche.

CEX

POWER RAKES

Perfect for seedbed or site prep, power rakes feature exclusive forward and backward operatio .Ā Adjustable end plates provide box-scraper-like performanc .Ā

SS CTL

ROOT RAKES

By gathering rocks and debris while allowing soil to sift through, root rakes help minimize sitedisturbanc. They are ideal for land clearing and ground leveling.

SS CWL CTL

ROLLER LEVELS

A cost-efficient solution for finishgrade work, roller levels provide total control for contouring, grading44 cutting, and smoothing flat or significantly sloped terrain. Also work in hard-pack or loose materials.

SS

ROTARY CUTTERS

Double-edge blades, fast blade-tip speed, and tapered side-discharge chute deliver clean cutting and maximum material shredding.

SS CTL

ROTARY TILLERS

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

SS CT

SILAGE DEFACERS

Remove haylage and silage while smoothly maintaining compacted bunker spac .ĀTwo reaches from 7 to 11 feet are availab .Ā

SS CWL CTL

HIGH-TORQUE STUMP SHREDDER

Removes stumps from 8 to 28 inches in diameter in a single pass and shreds material without the dangerous flying debris of conventional stump grinders.

SS CT

SNOW/UTILITY/V-BLADES

Blade angle hydraulically 30 degrees right or lef .ĀTrip springs protect vehicle from sudden impac .ĀÆasyto-adjust skid shoes and replaceable 05-inch-thick cutting edges are standard; rubber edges are availab .Ā

SS CWL CT

SNOW BLOWERS

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

SS CWL CT

SNOW PUSHERS

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

SS CWL

STEEL TRACKS

Self-cleaning design improves traction and flotation in soft, muddy, or loose condition .ĀSmoothes ride on rough terr . ĀĀReduces ground pressur .

S

TRENCHERS

Choose 36-, 48-, and 60-inch digging depths in high- and low-flow version .ĀHeavy-duty drive system eliminates chain reductio .

SS CT

VIBRATORY ROLLERS

Powerful compactor produces up to 9370 pounds of easy-to-control forc. ĀChoose the width and compaction force you need in padded or sheeps-foot configurations.

SS CWL CT

ANGLE-TATCH

Attaching to the Quik-Tatch coupler, the Angle-Tatch enables buckets, blades, and other non-hydraulic attachments to tilt up to 14 degress left or right, for more precise grading and leveling.

SS CWL CTL

SS: Skid Steer CWL: Compact Wheel Loader
CEX: Compact Excavator CTL: Compact Track Loader

For a complete listing of available attachments, go to JohnDeer . com/compactattachments or JohnDeer . ca/compactattachmen .

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 hood dent-free, and looking good is a specially engineered UV-resistant plastic.

From the Select Series™ X300s and X500s to our Signature Series X700s that provide 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.



When you choose a mower, remember that each machine has different features and slope operating limits. Never exceed those limits. Not all areas are appropriate for riding mowers.

Signature Series



Simply put, the Signature Series is one of the best mowing tractors available. They're built heavy-duty to excel at 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 full-time 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.

Add more versatility with:

48-in. (122-cm) Accel Deep™ (48A) Mower Deck

54-in. (137-cm) High Capacity (HC) 9 gauge, 0.150-in. (3.8-mm) Mower Deck

60-in. (152-cm) HC 9 gauge, 0.150-in. (3.8-mm) Mower Deck

MulchControl™ kits

7-bu (247-L), 2-bag Power Flow™ Material Collection System

14-bu (493-L), 3-bag Power Flow™ Material Collection System

7-bu (247-L) or 14-bu (493-L) dump from seat option

19-bu (670-L), MC519 Cart and Power Flow™ Material Collection System

20-bu (705-L) Click-N-Go Material Collection System

Front Thatcher

54-in. (137-cm) or 60-in. (152-cm) Front Blade

54-in. (137-cm) Tractor Shovel

52-in. (132-cm) or 60-in. (152-cm) Rotary Broom

47-in. (119-cm) or 54-in. (137-cm) Snow Blower

42-in. (107-cm) Hydraulic Tiller

47-in. (119-cm) model 647 Rotary Tiller

125-lb (57-kg) Mounted Electric Spreader

125-lb (57-kg) and 175-lb (79-kg) Spin Spreaders

25-gal. (95-L) Mounted Sprayer

15-gal. (57-L), 25-gal. (95-L), and 45-gal. (170-L) Tow-Behind Sprayers

45-gal. (170-L) High-Performance Sprayer for 3-Point Hitch

40-in. (102-cm) Tow-Behind Thatcherator

40-in. (102-cm) and 48-in. (122-cm) Plug Aerator

40-in. (102-cm) Spike Aerator

40-in. (102-cm) Aerator/Spreader

36-in. (91-cm) or 48-in. (122-cm) Lawn Roller

42-in. (107-cm) or 44-in. (111-cm) Lawn Sweeper

42-in. (107-cm) Multi Tool (plug aerator and thatcher)

Utility Carts

Quik-Tatch Front Hitch

2,000-rpm Front PTO

540-rpm Rear PTO

Limited Category One 3-Point Hitch

iMatch™ Quick Hitch

Rear Receiver Hitch

Hard Cab

Weather Enclosure

Weight Brackets and Weights

Tire Chains

Double Bucket Holder

Bar, Turf, and Heavy-Duty All-Purpose Tires

Brush Guard

^{*} 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 or JohnDeere.ca for details.

X730

- 25.5 hp** (19 kW), 745 cc 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
- Twin Touch™ hydrostatic foot pedals
- · Exact adjust deck leveling system

X739 4WD / 4WS

- 25.5 hp** (19 kW), 745 cc V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Full-time 4-wheel drive
- Four-wheel power steering with sixposition tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve
- Twin Touch[™] hydrostatic foot pedals
- Exact adjust deck leveling system

X754 4WS

- 24 hp (17.9 kW) three-cylinder liquid-cooled diesel engine
- Heavy-duty welded steel frame
- Four-wheel power steering with sixposition tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve
- \bullet Twin Touch $\!\!\!^{\scriptscriptstyle{\mathsf{T}}}$ hydrostatic foot pedals
- Exact adjust deck leveling system

X734 4WS

- 25.5 hp** (19 kW), 745 cc V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Four-wheel power steering with sixposition tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve
- Twin Touch™ hydrostatic foot pedals
- Exact adjust deck leveling system

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
- Twin Touch™ hydrostatic foot pedals
- Exact adjust deck leveling system

X758 4WD

- 24 hp (17.9 kW) three-cylinder liquid-cooled diesel engine
- Heavy-duty welded steel frame
- Full-time 4-wheel drive
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve
- Twin Touch™ hydrostatic foot pedals
- Exact adjust deck leveling system

X738 4WD

- 25.5 hp** (19 kW), 745 cc V-twin liquid-cooled gas engine with electronic fuel injection
- Heavy-duty welded steel frame
- Full-time 4-wheel drive
- Power steering with six-position tilt wheel
- 21-in. (53-cm) high-back, two-piece adjustable seat
- Two-function hydraulic control valve
- Twin Touch™ hydrostatic foot pedals
- Exact adjust deck leveling system



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.

**At 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.



X500 Select Series[™]



The X500 Multi-Terrain Tractors let you mow 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 stability. Standard 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 assure quality results every time. Add in the 4-year or 500-hour bumper-to-bumper warranty* and you're ready for anything.

^{*}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 or JohnDeer . ca for det ..ĀĀ



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

Add more versatility with:

48- .ĀĀ122-cm) Accel Deep™ Mower Deck 54- .ĀĀ137-cm) Accel Deep™ Mower Deck

MulchControl™ kits

7-bu (247-L), 2-bag Power Flow™ Material Collection System

14-bu (493-L), 3-Bag Power Flow™ Material Collection System

7-bu (247-L) or 14-bu (493-L) dump from seat option

19-bu (670-L), MC519 Cart and Power Flow™ Material Collection System

Front Thatcher

48- .ĀĀ122-cm) Front Blade

Manual Angling Kit for Front Blade

40- .ĀĀ102-cm) Tractor Shovel

44- .ĀĀ112-cm) Snow Blower (X570)

47-. ĀĀ120-cm) Snow Blowert

30- .ĀĀ76-cm) Mechanical Rotary Tiller†

42- .ĀĀ107-cm) Hydraulic Tiller†

125-lb (57-kg) Mounted Electric Spreader

125-lb (57-kg) and 175-lb (79-kg) Pull-Type Spin Spreaders

25-gal. (95-L) Mounted Sprayer

Tow-Behind Equipment:

15-gal. (57-L), 25-gal. (95-L), and 45-gal. (170-L) Tow-Behind Sprayers

40- .ĀĀ102-cm) Thatcherator, 40- .ĀĀ102-cm) and 48- .ĀĀ122-cm) Plug Aerator

40- .ĀĀ102-cm) Spike Aerator, 40- .ĀĀ102-cm) Aerator/Spreader

36- .ĀĀ91-cm) or 48- .ĀĀ122-cm) Lawn Roller

42- .ĀĀ107-cm) Lawn Sweeper

Utility Carts

Electric Lift Kit (for use with Front Blade and Snow Blower, X570 model)

Weather Enclosure

Sun Shade

Weights

Front Weight Bracket (X570)

Integral Hitch

Front Bumper (X570)

Brush Guard

Armrest Kit for 21- .ĀĀ (53-cm) Seat

Tire Chains

Single or Double Bucket Holder

X570 Multi-Terrain

- 24 hp** (17.9 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] hydrostatic foot pedals
- · Foot pedal lift system
- 15-in. (38-cm) open-back seat
- 48-in. (122-cm) or 54-in. (137-cm) Accel Deep™ Mower Deck options

X580 Multi-Terrain

- 24 hp** (17.9 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] hydrostatic foot pedals
- · Hydraulic power steering
- Hydraulic power lift system
- 21-in. (53-cm) cut-and-sewn high-back seat
- 54-in. (137-cm) Accel Deep™ Mower Deck

X584 4WS Multi-Terrain

- 24 hp** (17.9 kW), 726 cc V-twin air-cooled engine
- · Heavy-duty welded steel frame
- Twin Touch™ hydrostatic foot pedals
- Four-wheel power steering with fiveposition tilt wheel
- Hydraulic power lift system
- 21-in. (53-cm) cut-and-sewn high-back seat
- 48-in. (122-cm) or 54-in. (137-cm) Accel Deep™ Mower Deck options

X590 Multi-Terrain

- 25.5 hp** (19.0 kW), 726 cc V-twin air-cooled engine with electronic fuel injection and constant speed governor
- Heavy-duty welded steel frame
- Twin Touch[™] hydrostatic foot pedals
- Hydraulic power steering with five-position tilt wheel
- Hydraulic power lift system
- 21-in. (53-cm) cut-and-sewn high-back seat
- 48-in. (122-cm) or 54-in. (137-cm) Accel Deep™ Mower Deck options

 \dagger Attachments not compatible with all models $.\bar{A}\bar{\&}e$ your dealer for details



^{**} At 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. Aefer to the engine manufacturer's website for additional informati. A

X300 Select Series[™]



With the X300 Select Series Tractors, you can get around easily – and get around everything in your way. Nine 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 lift – 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.





 $\label{twin Touch foot controls provide effortless speed and direction changes.$

Add more versatility with:

- 42- .ĀĀ107-cm), 48- .ĀĀ122-cm), 54- .ĀĀ137-cm) Accel Deep™ Mower Deck options
- 42- .ĀĀ107-cm) Edge Mulch Deck

MulchControl™ kits

- 7-bu (247-L), 2-Bag Rear Bagger (42- .ĀĀ107-cm) Accel Deep™ Mower)
- 7-bu (247-L), 2-Bag Power Flow[™] Material Collection System (48- ĀĀ122-cm) and 54- ĀĀ137-cm) Accel Deep[™] Mowers)
- 7-bu (247-L) dump from seat option
- 19-bu (670-L), MC519 Cart and Power Flow Material Collection System[†]

Front Thatcher

44- .ĀĀ112-cm) Front Blade

Manual Angling Kit for Front Blade

40- .ĀĀ102-cm) Tractor Shovel

44- .ĀĀ112-cm) Snow Blower

125-lb (57-kg) Mounted Electric Spreader

125-lb (57-kg), 175-lb (79-kg) Pull-Type Spin Spreaders

25-gal. (95-L) Mounted Sprayer

15-gal. (57-L) and 25-gal. (95-L) Tow-Behind Sprayers

- 40- .ĀĀ102-cm) Thatcherator
- 40- .ĀĀ102-cm) Plug Aerator
- 42- .ĀĀ107-cm) Multi Tool (aerator and thatcher)
- 40- .ĀĀ102-cm) Spike Aerator
- 40-.ĀĀ102-cm) Aerator/Spreader
- 36- .ĀĀ91-cm) Lawn Roller
- 42- .ĀĀ107-cm) Lawn Sweeper

Utility Carts

Electric Lift Kit (for use with Front Blade or Snow Blower)

Weather Enclosure

Sun Shade

Weights



X330

- 22 hp* (16.4 kW), 724 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] foot pedals
- Foot pedal lift system
- 15-in (38-cm) open-back seat
- 42-in. (107-cm) or 48-in. (122-cm) Accel Deep™

X354 4WS

- 21.5hp** (16 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] foot pedals
- Foot pedal lift system
- Four-wheel steering
- 18-in. (45.7 cm) cut-and-sewn seat
- 42-in. (107-cm) Accel Deep™ Mower

X380

- 23 hp** (17.2 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch™ foot pedals
- 18-in. (45.7 cm) cut-and-sewn seat
- Foot pedal lift system
- 48-in. (122-cm) or 54-in. (137-cm) Accel Deep™ Mower

X390

8

- 23 hp** (17.2 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] foot pedals
- Hydraulic power steering with tilt wheel
- 18-in. (45.7 cm) cut-and-sewn seat
- Hydraulic power lift system
- 48-in. (122-cm) or 54-in. (137-cm) Accel Deep™ Mower

X350

- 21.5 hp** (16 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] foot pedals
- Foot pedal lift system
- 15-in (38-cm) open-back seat
- 42-in. (107-cm) or 48-in. (122-cm) Accel Deep™ Mower or 42-in. (107-cm) Edge™ Mulch Deck options

X370

- 21.5hp** (16 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch™ foot pedals
- Hydraulic power steering
- 18-in. (45.7 cm) cut-and-sewn seat
- Hydraulic power lift system
- 42-in. (107-cm) Accel Deep™ Mower

X384 4WS

- 23 hp** (17.2 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch™ foot pedals
- Foot pedal lift system
- Four-wheel steering
- 18-in. (45.7 cm) cut-and-sewn seat
- 48-in. (122-cm) Accel Deep™ Mower

X394

- \bullet 23 hp** (17.2 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Twin Touch[™] foot pedals
- Four-wheel hydraulic power steering with tilt wheel
- 18-in. (45.7 cm) cut-and-sewn seat
- Hydraulic power lift system
- 48-in. (122-cm) Accel Deep™ Mower

X350R Rear Discharge

- \bullet 21.5 hp** (16 kW), 726 cc V-twin air-cooled engine
- Heavy-duty welded steel frame
- Two-pedal hydrostatic transmission control
- Foot pedal lift system
- 15-in (38-cm) open-back seat
- 42-in. (107-cm) Rear Discharge Edge Xtra Mower and 8.5-bu (300-L) rear hopper with standard mulch plug
- * At 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1940. Ahe engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Āctual operating horsepower and torque will be less. Āefer to the engine manufacturer's Web site for additional informati. Ā
- *6At 3600 rpm, engine manufacturer certified gross power tested in accordance with SAE J1995. Āhe engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. Āctual operating horsepower and torque will be less. Āefer to the engine manufacturer's Web site for additional informati. Ā
- † Attachments not compatible with all models .Āee your dealer for detail .

Attachments, Implements & Accessories



Versatility is built into every one of our machines. With our variety of attachments, implements and accessories, you'll find plenty of options to customize your equipment to suit your needs - and add more potential to what you can accomplish.







MOWER DECKS

Our stamped-steel 42-in. (107-cm), 48-in. (122-cm), 54-in. (137-cm), and 60- in. (152-cm) mower decks offer easy attachment, fast cutting, long life and excellent performance.

REAR BAGGERS

Our 7-bu (247-L), 2-bag and 14-bu (493-L), 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 20-bu (705-L) Click-N-Go™ Material Collection System dumps with the click of a button.

TILLER AND CULTIVATOR

The 647 RotaryTiller gives you 48-in. (122-cm) commercial-duty tilling capacity, while our cultivator is ideal for gardeners and nurseries. Both mount to X700 Signature Series tractors with the 3-point hitch.

SPRAYERS

A wide range of sprayers, from 15 to 60 gal (57 to 227L), 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 thatcherator — our line of aerators gives you the performance and control your job demands.

BLADE & SHOVELS

Extend the usefulness of your tractor — to push, haul, level and more — with a front blade or tractor shovel.

LAWN ROLLERS

36 in. (91-cm) by 18 in. (45.7-cm) polyethylene or 48 in. (122-cm) by 24 in. (61-cm) steel, our lawn rollers pack down sod, seed and mole ridges — without gouging the lawn or making ruts.

ROTARY BROOMS

Our 52-in. (132-cm) and 60-in. (152-cm) rotary brooms are ready for winter snow removal, fall leaf sweeping and event cleanup. Their durable shafts and gearbox drive systems make them top performers

UTILITY CARTS

From welded steel boxes to rustproof polyethylene or polypropylene 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.

DROP SPREADER

43-in. (109-cm) wide and features heavy-gauge stainless-steel construction for exceptional durability in harsh conditions. Ideal for spreading large granular materials (such as rock salt).

CAB ENCLOSURES

Designed for the X700 Signature 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.





The Z740R ZTrak[™] Mower



If you're going to mow, you might as well enjoy it. The Z740R is a heavy-duty zero-turn mower that's designed to get the work done without working you over. It's packed full of creature comforts like premium seats with Comfortglide™ suspension, adjustable foot platforms and easy grip steering levers. The High-Capacity PRO mower decks minimize clumping while taking on a large volume of material and still produce a pristine cut, even at higher speeds. And when the workday is done, the Rollover Protective Structure (ROPS) folds over for easy clearance when storing the mower in smaller sheds and tight spaces. It's what you've been looking for if you want everything in a Zero-Turn Mower.



Spring-assisted foot deck lift. The foot lift makes it easier to raise the deck than using a traditional hand lever.





High Capacity PRO mower decks. Available in 48-in (for getting through tight garden gates) and larger 54- and 60-inch (122-137- and 152-cm) cutting widths. You'll be impressed with the precision cut—even at higher speeds. A welded step on top of deck provides easy on/off.



Commercial-grade engine. A long-lasting 23.5 HP ** (17.5 kW) V-Twin engine with a commercial quality air filter for enhanced performance. Add to that a 8-gallon (30.3 L) fuel tank and there's no stopping you.



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.



A Model Fairway, Rough, and Trim and Surrounds Mowers



Automotive-style operation

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

speed of the unit if in transport.



Faster entry and exit

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





Final Tier 4 Compliant without sacrificing horsepower

With our extensive experience in agriculture, construction and turf equipment, John Deere is the likely choice to provide you with an emissions solution that's the most cost-effective and transparent to you.

And our dealers and distributors are well trained and well prepared to assist you in making a smooth transition to equipment compliant with the latest emissions standards — just like they have done for so many other customers before.

You can have confidence we will be there every step of the way.

Add more versatility with:

Grass Catchers
QA7 Cutting Units, 8- or 10-Blade
QA5 Cutting Units, 7- or 11-Blade
Hydraulic Down-Pressure Kit
Vertical Cutting Units
Hardened Tool Steel Bedknives
Roller Scrapers
Canopy
GRIP All-Wheel-Drive Traction System
Rollers (spiral, grooved, smooth)
QA5 MT Rollers (spiral, grooved, smooth)
Fairway Tender Conditioners
QA5 Front Rotary Brushes
Rear Roller Power Brush
QA5 Slope Leveling Kit



Reliable and durable

The front internal wet disc brakes on our A Models have no brake linkages or need adjustments, reducing the need for routine maintenance.

And throughout the machines there are enhanced corrosion resistance features.



Efficient maintenance = increased uptime

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

PrecisionCut[™] Fairway Mowers



The PrecisionCut™ A Model Fairway Mowers offer several features that separate it from the competition. Like the eHydro™ hydrostatic pump and large capacity motors for serious hill-climbing capabilities. The GRIP All-Wheel Drive Traction System provides superior traction by reducing wheel slip. And exclusive LoadMatch™ lets you cut through wet, lush grass evenly by slowing down the traction speed.

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



7500 A

- Passcode protected TechControl
- eHydro™ hydrostatic pump
- · Adjustable mowing turn speed
- AutoPedal™ System
- Maximum rated hp (kW): 41.6 hp* (31 kW)
- 5-in (12.7 cm) diameter QA5 cutting units
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Tier 4



7700A

- Passcode protected TechControl
- eHydro™ hydrostatic pump
- Adjustable mowing turn speed
- AutoPedal™ System
- Maximum rated hp (kW): 41.6 hp* (31 kW)
- 7-in (17.8 cm) diameter QA7 cutting units
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Final Tier 4



8700A

- Passcode protected TechControl
- eHydro™ hydrostatic pump
- · Adjustable mowing turn speed
- AutoPedal™ System
- Maximum rated hp (kW): 55.1 hp* (41.1)
- 7-in (17.8 cm) diameter reels
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Tier 4



8900A (26-in / 30-in reel)

- Passcode protected TechControl
- eHydro™ hydrostatic pump
- Adjustable mowing turn speed
- AutoPedal™ System
- Maximum rated hp (kW): 55.1 hp* (41.1)
- 7-in (17.8 cm) diameter QA7 cutting units
- Cutting width: 114-in (254 cm) / 130-in (330 cm)
- Compliance: US/CAN Final Tier 4



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



6080A

- Passcode protected TechControl Display
- Adjustable mowing turn speed
- Standard GRIP AWD
- 3-wheel low PSI smooth tire configuration
- Maximum rated hp (kW): 24.7 hp* (18.4 kW)
- 5-in. (12.7 cm) diameter reels
- Cutting width: 80-in (203cm)
- Compliance: US/CAN Final Tier 4



65001

- Passcode protected TechControl Display
- Adjustable mowing turn speed
- Standard GRIP AWD
- 3-wheel low PSI smooth tire configuration
- Maximum rated hp (kW): 24.7 hp* (18.4 kW)
- 5-in. (12.7 cm) diameter reels
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Final Tier 4



6700 /

- Passcode protected TechControl Display
- Adjustable mowing turn speed
- Standard GRIP AWD
- 3-wheel low PSI smooth tire configuration
- Maximum rated hp (kW): 24.7 hp* (18.4 kW)
- 7-in. (17.8 cm) diameter reels
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Final Tier 4

E-Cut[™] Hybrid Fairway Mowers



The John Deere E-Cut™ Hybrid Fairway Mowers take highperformance hybrid technology to the next level. The E-Cut™ Hybrid technology uses a 48-V alternator to power the cutting units via electric motors, eliminating all hydraulic leak points from the reel circuit, where 90 percent of all hydraulic leaks occur.

In addition to the elimination of leak points, the E-Cut[™] Hybrid Fairway Mowers can be set through the TechControl display to automatically operate at a reduced throttle of 2300 rpm for noise reduction, as well as fuel savings up to 30 percent as compared to hydraulic units.



Add more versatility with:

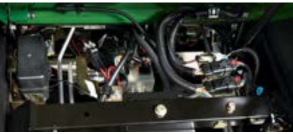
Grass Catchers
QA5 Cutting Unit, 7- or 11-Blade
Hydraulic Down-Pressure Kit
Hardened Tool Steel Bedknives
Roller Scrapers
Canopy
GRIP All-Wheel-Drive Traction System
Rollers (spiral, grooved, smooth)
MT Rollers (spiral, grooved, smooth)
Fairway Tender Conditioners
Rear Roller Power Brush
Front Rotary Brushes



Enhanced after-cut appearance

The rear tires have been shifted outward so they match the inside pattern of the front tires.





Climb hills with ease

Both the PrecisionCut™ and E-Cut™ Hybrids Mowers feature an eHydro™ hydrostatic pump with excellent traction drive and large-capacity wheel motors with better displacement for serious hill-climbing capabilities. Add more traction with optional GRIP All-Wheel Drive (standard on 6080A, 6500A, and 6700A PrecisionCut, and 6080A, 6500A, and 8000A E-Cut Hybrid).



6080A E-Cut™ Hybrid

- Passcode protected TechControl
- 24.7 hp* engine (18.4 kW)
- 3-wheel smooth tire configuration
- Cutting width: 80-in (203 cm)
- Set mowing, turn, and transport
- 5-in (12.7 cm) diameter QA5 Cutting Units
- Compliance: US/CAN Final Tier 4



6500A E-Cut™ Hybrid

- Passcode protected TechControl
- 24.7 hp* engine (18.4 kW)
- 3-wheel smooth tire configuration
- Cutting width: 100-in (254 cm)
- Set mowing, turn, and transport speeds
- 5-in (12.7 cm) diameter QA5 Cutting Units
- Compliance: US/CAN Final Tier 4



7500A E-Cut™ Hybrid

- Passcode protected TechControl
- eHydro[™] hydrostatic pump
- Adjustable mowing turn speed
- AutoPedal™
- Maximum rated hp (kW): 41.6 hp* (31 kW)
- 5-in (12.7 cm) diameter QA5 Cutting Units
- Cutting width: 100-in (254 cm)
- Compliance: US/CAN Final Tier 4



8000A E-Cut™ Hybrid

- Passcode protected TechControl
- Adjustable mowing turn speed
- 3-wheel low PSI smooth tire configuration
- Standard GRIP All-Wheel Drive
- Maximum rated hp (kW): 41.6 hp* (31 kW)
- 5-in (12.7 cm) diameter QA5 cutting units
- Cutting width: 80-in (203 cm)
- Compliance: US/CAN Final Tier 4

A Model Trim & Surrounds Mowers



The 7200A PrecisonCut™ and 7400A TerrainCut™ mowers change the way trim and surrounds areas are maintained. Both the 7200A and 7400A are Final Tier 4 compliant without sacrificing horsepower. And, the 7200A has increased power by 3.5 hp (2.6 kW) compared to previous models. Both feature the exclusive Width On Demand system, right at the operator's fingertips. Operators can change the width of cut on the go with the simple toggle of a switch. And both also have the Reach Trimming System, which allows you to extend either the front left or front right deck up to 15-in. beyond the outside edge of the tire, allowing you to trim around bunkers and other areas.



Serious climbers

Both the 7200A and 7400A feature standard GRIP All-Wheel Drive and an eHydro™ hydrostatic pump with excellent traction drive and large-capacity wheel motors with more displacement. Also they have plenty of horsepower and LoadMatch™ to handle the toughest turf.



7200A PrecisionCut Trim & Surrounds

- Passcode protected TechControl Display
- LoadMatch™
- Standard GRIP AWD Traction System
- eHydro™ hydrostatic pump
- Reach trimming system for bunkers
- Maximum rated hp (kW): 24.7 hp* (18.4 kW)
- 7-in (17.8 cm) diameter QA7 cutting units
- Width-on-demand system adjustable from 68-in (173 cm) to 72-in (183 cm) or 80-in (203 cm) to 84-in (213 cm)
- Compliance: US/CAN Final Tier 4

Add more versatility with:

7200A Precision Cut Trim and Surrounds

Mower

LED Light Kit

Sun Shade

Scraper Kit

ociapei i

Joystick

Verticutters

Grass Catchers (26-. ĀĀQA7 only)

FTCs (26-.ĀĀQA7 only),

Power Brushes (26-. ĀĀQA7 Only)

7400A Terrain Cut Trim and Surounds

Mower

LED Light Kit

Sun Shade

Scraper Kit

Joystick





7400A TerrainCut Trim & Surrounds

- Passcode protected TechControl Display
- LoadMatch™
- Standard GRIP AWD Traction System
- eHydro™ hydrostatic pump
- Reach trimming system for bunkers
- Maximum rated hp (kW): 41.6 hp* (31 kW)
- 27-in. (68.6 cm) rotary decks
- Width-on-demand system adjustable from 68-in (173 cm) to 74-in (188 cm)
- Compliance: US/CAN Final Tier 4



2653B PrecisionCut Trim & Surrounds

- 19.6-hp* (14.6 kW) engine
- 26-in. or 30-in. QA7 cutting units
- 72-in. (183 cm) or 84-in. (213 cm) mowing width
- Standard GRIP All-Wheel Drive traction system
- Wide stance and low center of gravity
- Multi-Trac, Turf Trac, and Ribbed front tire options
- Durable frame built to handle the toughest terrain
- Air-restriction indicator

A reel mower to rely o .

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

9009A TerrainCut[™] Rough Mower



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

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

The 9009A also sports a deeper deck design with a rear discharge for greater dispersion and a cleaner cut. And our exclusive LoadMatch™ lets you mow in thick, lush conditions. And the 9009A features the same TechControl display found on other A-Model mowers. The TechControl lets you set precise mow, transport, and turn speeds while also allowing for quick and easy diagnostics.

Add more versatility with:

Mulch Kit Rear Roller Scraper Kit Stepped Rear Roller Cast Iron Front Roller Canopy Rear Roller Scrapers



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



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



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



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



8800A TerrainCut[™] Rough Mower



The 8800A TerrainCut™ Rough Mower has powerful features that allow to stand out from other rough mowers. Like a robust, 55.1 HP turbocharged diesel. An eHydro™ combined with large displacement wheel motors to deliver performance for excellent hill climbing. Exclusive LoadMatch™ to help cut through thick, lush rough while maintaining a consistent traction speed. And internal wet-disc brakes that reduce maintenance and down time.

The 8800A features five solid 21-in. rotary decks, optimal overlapping, rear roller striping, and notool height-of-cut adjustments. A double-acting, single-rod hydraulic steering cylinder makes keeping straight lines a breeze and steering effortless.



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



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





eHydro™

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



Walk-Behind Mowers



Add more versatility with:

Smooth Front Roller
LED Light Kit
Grooved Rollers
Transport Wheels
and Stand
Greens Tender™ Conditioner
(GTC)
Rotary Brush
Hardened Tool Steel
Bedknives
Out Front Push Brush

SL PrecisionCut™: Fewer steps to a better cu .

Some of the lightest mowers in their class, the SL PrecisionCut™ walk greens mowers allow effortless turning, better engagement with the turf for a consistent cut, and straighter tracking. The chain drive reel and drum work together to maintain consistent Frequency of Clip, regardless of operator. Well-engineered cutting unit geometry provides the cleanest cut with minimal impact to the grass plant.

180SL PrecisionCut™

- 3.2 hp* (2.4 kW) rubber isolated engine
- SpeedLink height of cut system
- 11 and 14 blade reel options
- Consistent frequency of clip via chain drive system
- Quick front roller attaching system
- 18-in. cutting width

220SL PrecisionCut™

- 3.5 hp* (2.6 kW) rubber isolated engine
- SpeedLink height of cut system
- 11 and 14 blade reel options
- Consistent frequency of clip via chain drive system
- Quick front roller attaching system
- 22-in. cutting width

260SL PrecisionCut™

- 3.5 hp* (2.6 kW) rubber isolated engine
- SpeedLink height of cut system
- 11 and 14 blade reel options
- Consistent frequency of clip via chain drive system
- Quick front roller attaching system
- 26-in. cutting width

A consistent cut

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

Fewer steps to adjust, easier to maintain

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

Better turning, smoother steering

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



E-Cut™ Hybrid: Follow undulations like never before .

Available in both 18- and 22-inch widths of cut, our 180 and 220 E-Cut™ Hybrid walk greens mowers offer an unparalleled ability to follow contours and steer around the cleanup pass. Thanks to the signature ball joint mounting system, the cutting unit can rotate in any direction.



* The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. ĀĀtual operating horsepower and torque will be les ĀĀefer to engine manufacturer's website for additional informatio. ĀĀOOH Engine Manufacturer Gross Power per SAE J1940. Āested in accordance with SAE J1995.

180 E-Cut™ Hybrid

- 3.2 hp* (2.4 kW) rubber isolated engine
- Electric motor drives reel cutting unit
- QA5 18-in. cutting unit
- Contour head design
- 7, 11, and 14 blade reel options
- Adjustable frequency of clip
- Onboard backlapping

220 E-Cut™ Hybrid

- 3.2 hp* (2.4 kW) rubber isolated engine
- Electric motor drive reel cutting unit
- QA5 22-in. cutting unit
- Contour head design
- 7, 11, and 14 blade reel options
- Adjustable frequency of clip
- Onboard backlapping



Signature ball join6

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



Adjustable frequency of clip with lockout

Frequency of clip can be adjusted with a simple dial, then mechanically locked to prevent further changes.



Onboard backlapping

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



Adjustable contourin6

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

Triplex Mowers



Now, every operator can be your best operator.

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



2700 PrecisionCut™

- 19 hp* (14.2 kW) EFI Gas engine w/ electronic throttle control
- 62-in. (157.5cm) cutting width
- Same cut quality, regardless of operator
- TechControl advanced supervisory controls
- Frequency of Clip mode
- Premium Contour Following



2700 E-Cut™ Hybrid

- **G**9 hp* (14.2 kW) EFI Gas engine w/ electronic throttle control
- 62-in. (157.5cm) cutting width
- Electric Reel Drive
- Same cut quality, regardless of operator
- TechControl advanced supervisory controls
- Frequency of Clip mode
- Premium Contour Following



2750 PrecisionCut™

- 19.6 hp* (14.6 kW) Diesel engine w/ electronic throttle control
- 62-in. (157.5 cm) cutting width
- Same cut quality, regardless of operator
- TechControl advanced supervisory controls
- Frequency of Clip mode
- Premium Contour Following



2750 E-Cut™ Hybrid

- 19.6 hp* (14.6 kW) Diesel engine w/ electronic throttle control
- 62-in. (157.5 cm) cutting width
- Electric Reel Drive
- Same cut quality, regardless of operator
- TechControl advanced supervisory controls
- Frequency of Clip mode
- Premium Contour Following



Add more versatility with:

Greens Tender™ Conditioners
Grass Catchers
Rear Roller Power Brushes
Vertical Cutting Units
Third Wheel Assist
GRIP All-wheel Drive Traction System
Rollers (spiral, grooved, smooth)
Hardened Tool Steel Bedknives
Armrest Kit
Dew Whip Kit
LED Light Kit
Leak Detection Kit
Storage Kit



Frequency of Clip

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



Eco Mode

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



A Better Grass Catcher

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



Contour Following

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

^{*} The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only . \$\bar{A}\bar{e}\text{tual}\$ operating horsepower and torque will be les . \$\bar{A}\bar{e}\text{fer}\$ to engine manufacturer's website for additional informatio . \$\bar{A}\bar{e}\text{00H}\$ Engine Manufacturer Gross Power per SAE J1940 . \$\bar{e}\text{e}\text{set}\$ dia accordance with SAE J1995 .

Triplex Mowers



The only riding greens mowers everyone can appreciate.

The 2550 E-Cut™ Hybrid, the 2400 PrecisionCut™, and the 2550 PrecisionCut™ Triplex Mowers feature offset cutting units that virtually eliminate triplex ring with a simple change in direction. They also deliver a consistent height of cut through contour following, weight transfer, and cutting unit suspension.



2400 PrecisionCut™

- 19 hp* (14.2 kW) air-cooled gas
- 62-in. (157.5 cm) cutting width
- 3 cutting units; offset design
- Bedknife-to-reel adjustment
- 3-QA5 22-in. (59.9 cm) cutting units
- 2-pedal hydrostatic transmission



2550 PrecisionCut™

- 19.6 hp* (14.6 kW) liquid-cooled diesel
- 62-in. (157.5 cm) cutting width
- 3 cutting units; offset design
- Bedknife-to-reel adjustment
- 3-QA5 22-in. (59.9 cm) cutting units
- 2-pedal hydrostatic transmission



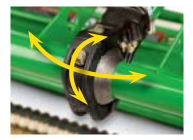
2550 E-Cut™ Hybrid

- 19.6 hp* (14.6 kW) liquid-cooled diesel
- 62-in. (157.5 cm) cutting width
- Electric reel motors
- 3 cutting units; offset design
- Bedknife-to-reel adjustment
- 3-QA5 22-in. (59.9 cm) cutting units
- 2-pedal hydrostatic transmission





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



Superb contour following

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



Grass catcher

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



Reduce double rolling

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

Aercore[™] Aerators / Bunker Rakes



Add more versatility with:

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

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

Got acres and acres of aeration ahead of you? Put one of these behind you.

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



Aercore™ 1000 Tractor-Mounted

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



Aercore™ 1500 Tractor-Mounted

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



Aercore™ 2000 Tractor-Mounted

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



Aercore™ 800

- Flexi-link coring system
- 25 hp* (18.6 kW) gas engine
- 31.5-in. (80 cm) coring swath
- Up to 3.5-in. (88.9 mm) coring depth
- Matched dual V-belts head drive
- Lightweight design
- Industry-exclusive verticutter attachment



Precision Tine™ Series

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

TC125 Collection System

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







A timeless design, a tireless workhorse.

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

1200A Bunker Rake

- 13.5 hp* (10.1 kW), 401cc engine
- Up to 12.6 mph (0–20.3 km/h) travel speed
- 78-in. (1981 mm) rake width
- Mechanical transmission with Kanzaki transaxle
- Rake, cultivator, front blades, core removal blade, scarifier, scrapers, field finisher

1200H Hydro Rake

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

^{*} The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only . $\bar{A}\bar{A}$ tual operating horsepower and torque will be les . $\bar{A}\bar{A}$ efer to engine manufacturer's website for additional informatio . $\bar{A}\bar{A}$ 00H Engine Manufacturer Gross Power per SAE J1940. \bar{A} ested in accordance with SAE J1995 .

GPS PrecisionSprayers and SelectSpray Sprayers



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

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



ProGator 2020A GPS PrecisionSprayer

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



ProGator 2030A GPS PrecisionSprayer

- 21 hp* (15.7 kW), 3-cylinder, liquid-cooled diesel engine
- AutoTrac™ Guidance System
- Indivdual nozzle control
- StarFire 6000 receiver, latest in signal processing technology
- Easy to learn 4640 Universal Display



AutoTrac™ Guidance

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





4640 and 4240 Universal Display

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



SelectSpray Controller options

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

* The engine horsepower and torque information are provided by the engine manufacturer to be used for comparison purposes only. ĀĒtual operating horsepower and torque will be les. ĀĒter to engine manufacturer's website for additional informatio. 1200H Engine Manufacturer Gross Power per SAE J1940. Āsted in accordance with SAE J1995.

More choices than any other line of sprayers.

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



HD200 SelectSpray™ Sprayer

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



HD300 SelectSpray™ Sprayer

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

ProGator[™] and Gator[™] Utility Vehicles



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

Accessories

Windscreen Kit Turf/Hard Surface Tiresand 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 Power Lift Kit Mirror Kit Tire Chains Cargo Box Release **Utility Cart** Windscreen 48-to-12 Volt Converter Windshield Wiper Rear Hitch Front/Rear Work Lights **Utility Carts** Cargo Box Divider Variety of Cab Side Storage Box Accessories Side Tool Rack Fender Guards Fuel Pack Cargo Box Side Truck Style Tool Box Extensions Cargo Box Gear Grips Side Storage Box Backup Alarm Side Tool Rack Rear Bumper Truck Style Tool Box Cargo Box Sprayer Cargo Box Gear Grips Cargo Box Pressure Rear Bumper Washer Front and Rear Work Lights Variety of Cab Cargo Box Sprayers

TE Gator™ Bedliner for

Cargo Box

Cargo Box Pressure Washer

You can't have enough Gators™ on your course.

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

And if you want to go electric, the Gator™ TE can run all day on a single overnight charge and haul up to 500 pounds with the same deluxe cargo box you'll find on the TX. Plus, it's so quiet, you won't believe your ears. And if you're looking for Gators off the course, we have a full line of crossover and recreational utility vehicles.



TX Turf

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



TE Electric

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









Engineered for the long haul.

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



2020A ProGator™ Utility Vehicle

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



2030A ProGator™ Utility Vehicle

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

Add more versatility with:

2020A and 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)

John Deere ONLINK™ Golf Course Management Solution



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

The John Deere OnLink Golf Course Management Solution can help you see your course more clearly than ever before. Maintenance schedules. Team assignments. Workboard updates. Cost projections. These all can now be viewed and managed in one place. What's on your mind? Link it with John Deere OnLink Golf Course Management Solutions.

OnEquip.

With OnEquip, managing equipment assignments, maintenance schedules and equipment hours just got easier.

OnLabor.

Balancing your crew hours and labor costs have never been more manageable. OnLabor makes it easy.

Workboard On-The-Go Updates.

How many times did you have to drive back and forth to the crew room to update the workboard today? Never again, thanks to On-The-Go Workboard Updates.

The Dashboard.

This is the hub. The one place you need to go to get a view into everything you need to know about your golf course.

Operations at Your Fingertips

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



Labor Tracking

See the areas of the course that are costing the most in labor. Understand specific project spend.



Fleet Management

See upcoming services due, record service tickets, track equipment availability for job assignments and know what your maintenance spending.



Environment and Course Conditions

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



Easily Assign Work

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



Community and Industry Support



The First Tee®

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



Platinum Partner of the GCSAA



Official Golf Course Equipment Supplier of the PGA Tour



Green Start Academy

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



Official Golf Course
Turf Equipment Partner
of the PGA of America



GCSAA Turf Bowl

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



Official Partner National Golf Course Owners Association

John Deere Financial - Commercial



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 equipmen .ĀĀour

- 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.

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

Amount Financed: \$7,679

Rate: 0%

Term: 36 months

erm. 50 months	Regular Payments	Adjusted Seasonal Payments	
November - March	\$213	\$77	
April - October	\$213	\$311	

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



Find out more at JohnDeere.com/Financial or JohnDeere.ca/Financial. And read about everything that makes John Deere Financial your ideal business partner.

o er e e efi o Le

Perhaps you've reached the point in your commercial landscaping business where, due to growth of your company, your equipment expenses are growing as well. And you're spending more time and money on repairs and parts. Is there a better way than spending more and more on capital expenses like this?

With leasing, you'll see:

- Lower payments
- Reduction of equipment downtime
- Fixed operating costs

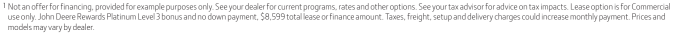
Easy on Your Bottom Line, Easy to Retur.

The idea that leasing costs more isn't necessarily true. At John Deere, our leasing options are a low-cost, low-risk alternative to purchasing equipment outright or taking on an installment loan. Leasing is not as complicated as it seems. And since it can help cash flow and reduce equipment downtime, it could help your business run smarter and harder than ever before.

R	36 month example for a	Z915E with 48 inch deck
	Lease Option Example 2.9% APR for 36 Months ¹	Finance Option Example 0% APR for 36 Months ¹
List Price	\$9,099	\$9,099
John Deere Rewards Bonus ²	\$500	\$500
Hours Per Year	400	400
Monthly Payment	\$186	\$238
Equipment Cost Per Hour	\$5.58	\$7.14
Cash Flow Savings	\$1,900	

We have 3 easy, end of term options:

- 1. Lease or purchase another John Deere mower.
- 2. Purchase the mower for the upfront, guaranteed purchase option.
- 3. Or, just return the keys.



² To be eligible for the offer, purchaser must be or become a John Deere Rewards member and meet qualifying purchase levels. Amounts shown above are based on Platinum 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/Rewards** or a participating John Deere dealer.

John Deere Financial - Commercial

Rewards



Welcome To John Deere Rewards

It's the easiest way to get great discounts on John Deere equipment! Plus, get savings on Home & Workshop products, John Deere parts, and more.

Member Benefits

John Deere Rewards is much more than an equipment discount program. Earn a free Silver membership today by simply registering online.

There is no purchase necessary. If you make a purchase, you'll earn Gold or Platinum status – which opens the doors to more benefits and savings.

Platinum Benefits.

Equipment Discounts!

With over 500 models to choose from, you'll be sure to find the right piece of equipment to get the job done.

	SILVER	GOLD	PLATINUM 1	PLATINUM 2	PLATINUM 3
Units Purchased	0	1	2-4	5-7	8+
Length of Membership	1 yr.	1 yr.	2 yrs.	2 yrs.	2 yrs.
Member Email with Special Offers ²	4/yr.	4/yr.	12/yr.	12/yr.	12/yr.
Equipment Discounts ^{1,3}			\$	\$\$	\$\$\$
Special low rate financing			✓	/	/
10% off JohnDeereStore.com ²			✓	/	✓
10% off off Home & Workshop Products ²			✓	/	✓

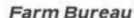
¹ Rewards Program Equipment is defined as new self-propelled, ride-on equipment. All attachments and implements are excluded. See John Deere Rewards Program Terms & Conditions at JohnDeere.com/Rewards.

2 Must activate John Deere Rewards account or provide valid email address to your dealer to receive benefits. JohnDeere.com/Activate

³ Level savings are based on total units purchased. Members per unit discount for an eligible sale will be based on the highest accumulated qualifying equipment purchased at the time of an eligible s .†SĀĀĀ terms and conditions at JohnDeer . com/Rewards for det .. $\bar{A}\bar{A}~\bar{A}\bar{A}$

Upgrade Your Membership

There are now more ways than ever to join John Deere Rewards. By meeting the eligibility requirements, you can earn a free Platinum Membership. If you're already a Rewards member, we'll simply add the Rewards credits to your existing membership. We want make sure you get the most out of your John Deere equipment, your John Deere dealer, and your association or affiliation. Jumpstart your Platinum membership through these most popular Partners:









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

SAMPLE PLATINUM DISCOUNTS

PLATINUM 1 PLATINUM 2 PLATINUM 3 Category¹ Sample Model SILVER GOLD Commercial Z930M \$300/ea \$400/ea \$500/ea Mowing Utility XUV 825i S4 \$300/ea \$400/ea \$500/ea Vehicles 5055E \$300/ea \$350/ea \$400/ea **Tractors** Residential X734 \$150/ea \$200/ea \$250/ea Mowing Commercial 326E \$550/ea \$800/ea \$1,550/ea Worksite

Example offer for illustration purposes only.



John Deere Rewards

See the chart below for a sample of savings

on popular products.

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.

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



Two great ways to cut

MUNICIPAL LEASE LEASE-TO-OWN TRACK'

Instead of having to get approval for a large capital purchase, use your operating budget and spread payments out 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.
- You want to lock in today's low lease rates.

WHICHEVER WAY YOU GO, THE BENEFITS REALLY STACK UP:

1 Offers valid on qualifying purchases and subject to approval by John Deere Financial. Monthly rental payments assume up to a 60-month lease. Taxes, freight, setup and delivery charges could increase monthly payment. Monthly payments may vary based upon the end of lease term purchase option price and length of lease term. valiable for qualified state and local governmental use only. See your John Deere dealer for complete details and other financing options. valiable only at participating U.S. dealers. Prices and models may vary by dealer.

through the clutter.



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 from 24-60 months.
- You're a private contractor performing government work, and need additional equipment.
- **Low payments,** thanks to available low-rate leases.
- Convenient payment schedules, based on your budget needs: monthly, quarterly, semi-annual, or annual.
- 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.



And while you're saving, why not get rid of some purchasing hassles?

Take advantage of a State Contract.

No more complicated bid documents. No more time-consuming paperwor—shuf—e. Just a single contract that already includes the best pricing available to your state—and—exible purchase or leasing option² to help make your budget go farther.

Save with a buying cooperative.

Don't have a state contract? Make your purchases through one of four buying cooperatives (listed below). It's free to become a member and gain access to low, negotiated contract pricing on a variety of John Deere equipment. Without needing to bid on anything yourself.

Look to your helpful local dealer.

our 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.









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™

That's why we offer Parts OnSite — so you can stock parts at your place and get back to work sooner. Your participating local John Deere dealer will keep you stocked with the high-wear and maintenance parts you need — including parts for competitive equipment, handheld equipment and aftermarket parts from Sunbelt Outdoor Products. After you use a part, just reorder and restock. It's that simple. Parts Onsite means fewer trips around town, and round-the-clock access to the parts you need. And that means more uptime and 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 if the maintenance part you need is not in stock at the dealership, you'll have the part you need the next day or it's FREE¹! With the most extensive parts distribution network and the industry's highest fill rate, we'll make sure you get the parts you need, when you need them.

The Right Part at the Right Price

Regardless of the make, model or age of your machine, your John Deere dealer gives you the value of choice, with everything from genuine John Deere parts to aftermarket alternatives.

John Deere, eXmark®, Hustler®, Scag® and more, no matter what your equipment, you'll get the right part, the right fit, and the right price. Every time. From John Deere.

¹ Program applies to John Deere OEM parts listed in select Commercial Mowing Maintenance Reminder Sheets. Qualifying orders must be placed by 3:00 p.m. local dealer time, with a participating dealer. Some restrictions apply. Contact your John Deere dealer for details. Dealer participation is optional.



Get the parts you need now, pay later

We make it easy for you to get what you need with our buy now pay later finance options.³ Ask your participating John Deere dealer about special finance

> offers when you use your multi-use account or John Deere Revolving Plan. Apply online at JohnDeereFinancial.com/apply.

³Subject to approved credit on John Deere Financial Revolving Plan (U.S. only) or Multi-Use Account. Other special rates and terms may be available. Available at participating dealers in the U.S. and Canada.

The John Deere Dealer Customer Portal

It's not just about ordering parts. Or finding parts. Or knowing how many parts you have on-hand. It's about all of that and so much more. The Dealer Customer Portal (DCP) is where you can manage the parts you have. And the parts you need.

Parts Management

- Order Parts 24/7/365 from your computer, smart phone, or tablet
- Access your own inventory of parts no matter where you are
- View your dealer's on-hand inventory of specific parts²
- Quickly re-order when your inventory is running lower than you'd like.
- · Access parts catalogs of your equipment.

Service Management

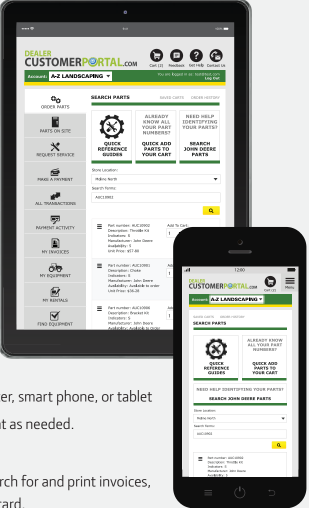
- Request service appointments 24/7/365 from your computer, smart phone, or tablet
- Manage your fleet list online and add and delete equipment as needed.

Invoicing

- Pay Invoices Online. View your account balance online, search for and print invoices, and pay off any unpaid invoices via bankaccount or credit card.
- · You can view, search and sort your transaction history for your parts and service invoices.

That's the Dealer Customer Portal: the one place where you can be in total command of your parts inventory.





NeverStop[™] Services and Support







As a landscape contractor, you know that spring and summer are usually busy months .Ā hich is why our installment and lease programs come with plans made specifically for you, with seasonal and skip payment plans as well as flexible leasing terms. This allows you to conserve cash and minimize your payment requirement when cash flow is slowest.

Need everything close at hand?
We're there for you – with a
John Deere Parts Onsite™ cabinet
right in your shop .Āour dealer keeps
it stocked, and you get to grab
the right part and keep right on
going .Ānd with our Next Day Parts
Guarantee, you'll have the part you
need for your ZTrak™, QuikTrak™ or
Walk-Behind mower the next day or
its fre .*

Our exclusive commercial loaner program makes sure you have a ZTrak, QuikTrak or Walk-Behind mower to use if one of yours is in the shop. When a machine needs a warrantable repair, your local dealer will provide you a loaner machine at no charge – and make sure you have it on-site within 24 hours.







Program applies to John Deere OEM parts listed in select Commercial Mowing Maintenance Reminder Sheets. Ā ualifying orders must be placed by 3:00 p.m. Ācal dealer time, with a participating dealer. Some restrictions apply. Contact your John Deere dealer for details. Dealer participation is optional.
Throgram available only at participating dealers and dealer participation will vary. Loaner program available for commercial use only for ZTraks™, QuikTraks™ and Commercial Walk Behind Mowers being serviced under warranty. Additional program offerings may be available. See dealer

Mores	

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.



Purchasing

Whether you are a Professional Landscape Contractor looking for solutions to grow your business, a government agency needing to make purchasing easy by taking advantage of state or national buying contracts, or run a large operation utilizing multiple product lines but need simple solutions, we make it as easy as possible for you to get what you need to keep your business going.



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 us for uptime and productivity.



Support

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



Finance

Custom payment and leasing options for cash-flow management – who better to trust for financing than the company who built the equipment just for the work you do?

