

# 5D • 5E Utility Tractors

45 – 100 Horsepower Utility Tractors



Born to work



## **Heat, dust, sweat, cold, rain, mud;**

it's all part of the John Deere story. Part of a long, rich history of working the land. It's a teacher. And everything we've learned has made each generation of John Deere equipment better than the last. Made it run stronger, smarter, and longer. It's all part of a legacy. A 175-year story told by early mornings, long days, and an enduring commitment to building quality tools... that were born to work.

Introducing the newest generation of rugged, reliable utility tractors - the John Deere 5D and 5E Series - with more options, more power, and more versatility than ever before. Read on to learn more, then stop by your John Deere dealer for a demonstration.



## CONTENTS

Introduction .....	2-3
5E Series .....	4-11
5D Series .....	12-14
Attachments / Frontier / Loaders.....	15-17
Specifications .....	18-19

### The 5D • 5E Series

Model	Engine HP	PTO HP*
5045D	45	37
5055D	55	45
5045E	45	37
5055E	55	45
5065E	65	53
5075E	75	61
5085E	85	70
5100E	100	85

\*5045E, 5055E, 5065E, 5075E PTO horsepower at rated speed with 9F/3R SyncShuttle™ Transmission. 5085E and 5100E PTO horsepower at rated speed with 12F/12R PowrReverser™ Transmission

# The new 5E Series **Born to work**

Meet the new 5E Series by John Deere...

Six models, 45-100 horsepower,

new operator station options,

new transmission options –

redesigned, reimagined...

truly reborn... to work.





Born to work... and work... and work

**Versatile. Powerful. Custom fit.**

Heavy-duty lifting and loader work, rotary cutting, snow removal - even in tough weather conditions – from property owners to livestock producers – conquer it all with the new John Deere 5E Series.

If you thought you knew the 5E Series, take another look. You'll find new standard features and options that combine to create a full lineup of mid-spec machines that truly sit in a class of their own.

45 to 100 horsepower. Choose standard geared or the loader loving 12F/12R PowrReverser™ transmission\*, open station or climate-controlled cab, all with the power you need and the features want.

Explore the new 5E Series and discover for yourself exactly what it means to be born to work.

\*55 to 100 horsepower models only



## Born to work without limits

# Nothing between you and a job well done

The new 5E Series now offers a comfortable open operator station in the 5045E all the way up through the 5100E. What does that mean to you? More flexibility in horsepower - and your budget. Our 80 to 100 horsepower tractors were already a great value, but with the new open operator station option, a higher horsepower John Deere utility tractor is more affordable than ever.

Choose the open operator station and easily gain entry from either the left or right side of the tractor. Conveniently placed controls are always within comfortable reach. Plus, color-coding makes operation easy for even the most inexperienced operator: orange for shifting and throttle, black for hydraulics and yellow for PTO and implements.





## Born to work year round

### Go ahead. Call the window seat.

New for 2013 is the option of a climate-controlled cab on nearly every 5E Series model. (5055E- 5100E MFWD models only)

From snow removal in the dead of winter, to hundred-degree summer days, the powerful climate-control system will keep you at just the right temperature. Sit comfortably in the factory-installed, cloth-covered ergonomic seat, and enjoy the convenience of the cab layout. Color-coded controls are always within reach. Plus, the built-in console space includes a cup holder and side storage compartment – creating the most comfortable operating experience ever offered in the 5E Series.

Born to work **stronger**

Powerful engineering...  
from the inside out.

At the heart of every new 5E Series tractor you'll find a powerful yet efficient John Deere PowerTech™ turbo-charged diesel engine. The 3-cylinder or 4-cylinder engine (depending on choice of horsepower) both feature a wet sleeve design for better heat dissipation and longer life. And with up to 100 available horsepower, the new 5E Series can tackle just about anything on your chore list.



The one-piece tilting hood allows easy access to to service items like the air filter, engine oil checks, and more. Plus, ground-level fluid fills make regular maintenance a snap.

## Born to work under pressure

### Load more. Lift more. Do more.

When it comes to hydraulic power and capacity, it's hard to beat the new 5E Series. With a rear hitch lift capacity of over 3,200 pounds, lifting and transporting those heavier implements - like rotary tillers and heavy seeders – just became a non-issue. The standard 3-point-hitch allows you to hook up to any Category 1 or Category 2 hitch-mounted implement. Plus, mid-mount hydraulic remotes allow for easier loader mounting.

Around front, add a John Deere loader for up to 3,783 pounds of lift capacity at full loader height.\* Partner a John Deere loader with a PowrReverser™ Transmission to transform your new 5E Series into a lean, green, loading and lifting machine.

With standard high-capacity hydraulics, you can sit back and let your new 5E Series handle the heavy lifting.

\*Lift capacity for H260 NSL Loader at full height on 5100E tractor.

## Born to work smarter

### Intelligent efficiency.

The new John Deere 5E Series - our smartest utility tractors ever. What makes the new 5E Series so smart? First, we've given you the option of a 12F/12R PowrReverser™ Transmission. No-stop, in-line, forward/reverse shifting makes short work of loading, blading, or any chore with frequent directional changes - while 12 forward and 12 reverse speeds allow you the freedom to find just the right gear for the job. Or go with the standard 9F/3R SyncShuttle™ Transmission\* for proven-reliable performance in any application.

The standard, fully-independent 540 RPM PTO gives you power for all rotary and PTO-driven implements. Plus, PowrReverser-equipped tractors benefit from a 540 Economy PTO mode, allowing you to operate with full PTO speeds at as low as 1,700 engine RPM – saving fuel, lowering engine noise and reducing vibration.

No matter which options you choose, heavy-duty components and moving parts designed for high-hour usage translate to unmatched performance and long-term reliability. And that makes a new 5E Series a smart investment any way you slice it.



1



2



3



4

\*9F/3R Transmission available on 5065E Cab and 5075E Cab models at a later date.

1. 5075E Tractor shown with Frontier RR2211 rotary rake. 2. 5075E Tractor shown with Frontier RC2084 rotary cutter. 3. 5085E Tractor shown with Frontier Box Blade BB4284H. 4. 5075E Tractor shown with 553 loader, Frontier AB13g Bale Spears, and Frontier HS2002 rear spears.

## Born to work anywhere

## Customize your tools.

From rural lifestylers and part time producers to commercial producers and municipalities, there's a new 5E Utility Tractor to fit your work and your wallet.

With six different models, 45-100 horsepower, 2WD or MFWD,\* cab or open station configurations, PowrReverser™ or standard transmission – it's never been easier to find the perfect tool for the job.

The only thing that's missing in the new 5E is you. Visit your John Deere dealer today and explore the new 5E family for yourself.



1



2



3

**1.** High-capacity hydraulics mean greater lift and break-out force, for a full bucket load every time. While dual independent pumps provide full power to both steering and attachments/implements at the same time. 5100E Tractor shown with H240 Loader, 60" materials bucket and ballast box.

**2.** Even on blistering hot summer days, the climate-controlled cab on the new 5E Series will keep you cool and comfortable all day long. 5075E Tractor shown with 348 Square Baler. **3.** PowrReverser-equipped machines make short work of loader chores, box blading, or any work requiring frequent directional changes. 5085E Tractor shown with 553 Loader and materials bucket.

\*2WD configuration available only on 65- and 75-horsepower open station 5E models

## The 5D Series: Simply perfect for property owners and smaller-scale producers

For proof that John Deere quality, performance, and reliability don't have to come at a premium price, take a look at the 5D Series Utility Tractors.

Perfect for property owners and smaller-scale farmers, the 5D Series Tractors are available in a 45- or 55-engine horsepower configuration, both with comfortable open operator stations (available in two-wheel drive only).

The standard 8F/4R transmission is partially synchronized for no-stop inline shuttle shifting between forward and reverse, and offers plenty of range for most medium-duty tasks. Meanwhile, the hydraulic system provides all the lifting power you need for basic work.

Attach any of the hundreds of rear implements with the standard rear three-point hitch and PTO, and you have the perfect utility tractor for your acreage or small farming or ranching operation.



## Comfort and capability... all within reach



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



## Tackle any chore you can dream of



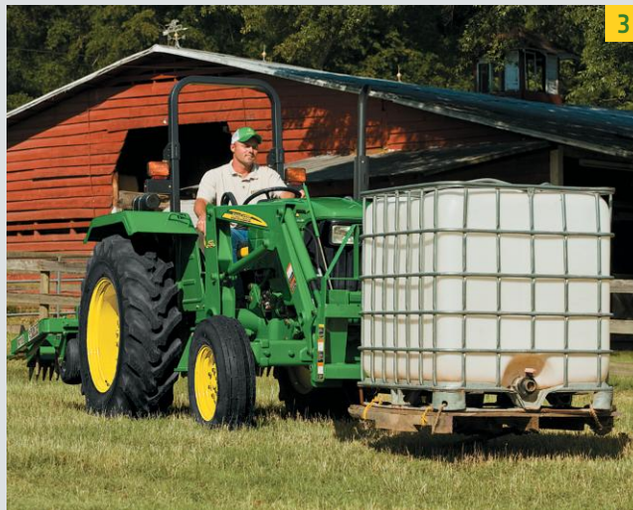
The rear hitch on the 5D Series tractors gives you a hefty 2,810 pounds of lift capacity, while the hydraulic system pumps an impressive 17.4 total gallons (US) per minute. 5055D Tractor shown with 512 Loader and Frontier RT1173 Rotary Tiller (top); 5055D Tractor shown with 512 Loader and Frontier RC2084 Rotary Cutter.

## The 5D Series: Performance without worries

Work worry-free, weekend after weekend, knowing your 5D Series tractor is powered by the genuine John Deere PowerTech turbocharged diesel engine. These rock-solid engines have proven themselves in countless applications, over hundreds of thousands of acres, so you can take to the field with confidence.

To get that power to the ground, the 5D Series is available with a variety of tire options. Standard ag tires give you the traction you need to pull heavy implements over tough ground conditions; turf tires help keep the grass clean and pristine during mowing or grooming, while industrial tread gives you a smoother, quieter ride over pavement or other hard surfaces.

And because a utility tractor is only as good as what it can lift, load, pull or power, we gave the 5D Series a full 2,810 lbs of rear hitch lift capacity, an independent 540 RPM PTO, and 10.9 gallons per minute (US) of hydraulic flow to the implements. So whether you're talking front implements or rear – muddy ground or packed gravel – low-end torque or top-end power – the John Deere 5D Series delivers.



1. Let John Deere and Frontier Equipment help you chew through brush and downed limbs. Frontier wood chippers are available with dependable gravity feed (WC11 Series) or heavy-duty hydraulic feed (WC12 Series). 5055D Series Tractor shown with the Frontier WC1205 Wood Chipper.
2. Wildlife lovers will find plenty to love about Frontier food plot seeders, while the maneuverable 5D Series Tractors let you put plots in hard-to-access areas. 5055D Tractor shown with 512 Loader and Frontier FP1206 Food Plot Seeder.
3. With up to 2,453 pounds (1,113 kg) of front loader capacity, you can lift and stack just about any load. 5055D Tractor shown with 512 Loader and Frontier Pallet Fork and RA1108 Arena Rake.
4. Equine enthusiasts and arena owners, get a superior footing with Frontier Arena Rakes from Riata Rake. 5055D Tractor shown with Frontier RA1108 Arena Rake.



## Add More

# Add more comfort, convenience, security, productivity...

Set your tractor up just the way you want by adding quality John Deere attachments and accessories. Plus, when it comes time to trade or sell, your investment will be worth more. This is just a sampling of the attachments available for the 5D and 5E Series Tractors. See your John Deere dealer for all your parts and attachments needs.



### Door lock kit

Keep your cab locked up tight with our door lock kit. Equipped with a new easy-grip handle, this kit features a custom key that is separate from the ignition key.



### Air-ride suspension seat

Ride more comfortably over the longest roads and roughest terrain with an air seat suspension kit. The vertical and horizontal seat suspension lets you work longer hours with minimal operator fatigue. Arm rest included. See your John Deere dealer for more details.



### Manually-adjustable telescopic mirror

Get a wide view of your implements and feel confident every time you back up in tight quarters using this telescopic mirror. Simply mount to your cab, then manually extend the length of the arm to fit your view. Right- and left-hand mirror kits are available.



### Windshield washer kit

Bad weather can be brutal on your windshield. Keep your windshield clear when it rains and clean when it doesn't.



### Auxiliary work light kit

Increase productivity with our auxiliary work light kit. The round halogen lights mount to the roof of your cab, providing a great source of extra lighting for the front or rear (or both) of your tractor. Includes all hardware and components.



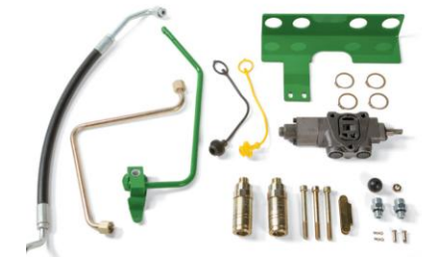
### Triple mid-hydraulic control valve kit with joystick control

Reduce the muscle required to switch implements and couple and uncouple hydraulic hoses with ease. The triple mid-mount valve increases versatility by allowing operators to use any implement requiring third-function hydraulics. Fits all 4-cylinder (5085E, 5100E) 5E Tractors with dual mid selective control valves (SCVs) installed.



### Power beyond adaptor kit

Provide live hydraulic power to implements that have an open-center control valve. This kit is required for installing a backhoe on your tractor. See your John Deere dealer for more details.



### Dual rear SCV kit with lever controls

Attach a wider range of implements than ever before with our dual rear selective control valve (SCV) kit. Easy lever controls are included for your convenience.

## Frontier makes the perfect match

From posthole diggers to food plot seeders to rotary cutters to land levelers, John Deere and Frontier Equipment offer a wide variety of front and rear attachments designed specifically for tractors like the 5D and 5E Series. Your John Deere dealer is the exclusive source for the full line of Frontier implements and attachments.

See your John Deere dealer, or visit us online to find out more about our complete line of attachments, including:

- |                          |                           |                          |
|--------------------------|---------------------------|--------------------------|
| <i>Grooming mowers</i>   | <i>Posthole diggers</i>   | <i>Tedders</i>           |
| <i>Box blades</i>        | <i>Manure spreaders</i>   | <i>Wood chippers</i>     |
| <i>Rotary tillers</i>    | <i>Wheel rakes</i>        | <i>Snowblowers</i>       |
| <i>Overseeders</i>       | <i>Disc mowers</i>        | <i>Bale huggers</i>      |
| <i>Disk harrows</i>      | <i>Rear blades</i>        | <i>Arena rakes</i>       |
| <i>Rotary rakes</i>      | <i>Core aerators</i>      | <i>Bale spears</i>       |
| <i>Sickle bar mowers</i> | <i>Pendular spreaders</i> | <i>Food plot seeders</i> |
| <i>Pulverizers</i>       | <i>Offset disks</i>       | <i>Land planes</i>       |

Visit us online at [www.BuyFrontier.com](http://www.BuyFrontier.com) to get specs and availability information.



*This literature has been compiled for worldwide circulation. While general information, pictures, and descriptions are provided, some product options and accessories are NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. Frontier Equipment reserves the right to change specifications, design, and price of products described in this literature without notice.*

## NEW John Deere loaders: Built Tough.

If you're looking for greater lift heights, higher capacity, user-friendly parking and attaching, look to the all-new John Deere H Series Loaders. Built to handle the demands of livestock and dairy producers, commercial and construction operators, or anyone with big-time material-handling chores, the H Series offers more cast-steel components for improved durability and capacity, a lower torque tube for better visibility, and concealed oil lines for a cleaner appearance and less risk of damage.

For owners and operators with less-demanding loader tasks, the 512 and 553 Loaders offer field-proven performance across a wide range of material-handling applications. Your John Deere dealer can help you choose the right loader for your operation.



Loader (Non-Self-Leveling, Mechanical Self-Leveling)	512 NSL		553NSL		H260	
			NSL Option	MSL Option		
Lift capacity at full height, at pivot	2453 lbs (1115 kg)	3133 lbs (1424 kg)	3879 lbs (1763 kg)	3210 lbs (1459 kg)		
Lift capacity at full height, 800 mm ahead of pivot	1580 lbs (718 kg)	1956 lbs (854 kg)	2666 lbs (1212 kg)	3511 lbs (1596 kg)		
Lift capacity @ 59" (1.5 m) lift height, at pivot	3236 lbs (1471 kg)	4008 lbs (1822 kg)	5108 lbs (2322 kg)	4301 lbs (1955 kg)		
Lift capacity @ 59" (1.5 m) lift height, 800 mm ahead of pivot	2343 lbs (1065 kg)	2891 lbs (1314 kg)	3896 lbs (1771 kg)	4143 lbs (1883 kg)		
Boom breakout force, at pivot	4775 lbs (2166 kg)	5378 lbs (2439 kg)	6521 lbs (2964 kg)	5522 lbs (2510 kg)		
Boom breakout force, 800 mm ahead of pivot	3250 lbs (1474 kg)	3604 lbs (1635 kg)	4756 lbs (2162 kg)	4853 lbs (2206 kg)		
Maximum lift height	114" (2895 mm)	122" (3094 mm)	137" (3482 mm)	135" (3441 mm)		
Clearance with bucket dumped	85" (2171.6 mm)	94" (2396 mm)	96" (2444 mm)	95" (2401 mm)		
Reach at max height	26" (667 mm)	35" (1052 mm)	41" (1048 mm)	43" (1090 mm)		
Reach at ground level	68" (1730 mm)	74" (1871 mm)	101" (2567 mm)	101" (2565 mm)		
Digging depth	3" (75 mm)	4" (101 mm)	6" (142 mm)	5" (120 mm)		
Dump angle @ full height	57 degrees	41 degrees	73 degrees	73 degrees		
Rollback angle @ ground	23 degrees	33 degrees	45 degrees	44 degrees		

## Loader Compatibility

Loader Model	512	553	H260NSL	H260MSL
5045D	●	●		
5055D	●	●		
5045E		●		
5055E		●		
5065E	●*	●		
5075E	●*	●		
5085E		●	●	●
5100E		●	●	●

\*Tractor configuration and options may affect loader compatibility.

512 specifications as installed on 5D; capacities measured with 73" Materials bucket (351 lbs)

553 NSL specifications as installed on 5E; capacities measured with 73" GP bucket (392 lbs)

H260 specifications as installed on 5101E; capacities measured with 73" Materials bucket (502 lbs)

## 5 Series Utility Tractors / Specifications

Tractor Series	5045D	5055D	5045E	5055E	5065E	5075E	5085E	5100E
Engine HP (kW) @ Rated Speed*	45 (33.6) @ 2300	55 (40.0) @ 2300	45 (33.6) @ 2400	55 (40.0) @ 2400	65 (47.5) @ 2400	75 (55.0) @ 2400	85 (62.5) @ 2400	100 (74.6) @ 2400
PTO HP (kW) @ Rtd RPM (OOS)	37 (27.3) @ 2300	47 (35.38) @ 2300	37 (27.3) @ 2400	45 (33.1) @ 2400	53 (39.0) @ 2400	61 (44.9) @ 2400	70 (52.2) @ 2400	85 (63.4) @ 2400
PTO HP (kW) @ Rtd RPM (Cab)	---	---	---	41 (30.1) @ 2400	49 (36.0) @ 2400	57.2 (42.0) @ 2400	70 (52.2) @ 2400	85 (63.4) @ 2400
<b>Engine</b>								
Make	John Deere PowerTech 3029	John Deere PowerTech 4045	John Deere PowerTech 4045					
Aspiration	Turbocharged							
Cylinders	3	3	3	3	3	3	4	4
Displacement, cu. in. (liters)	179 (2.9)	179 (2.9)	179 (2.9)	179 (2.9)	179 (2.9)	179 (2.9)	276 (4.5)	276 (4.0)
Cylinder Liners	Wet Sleeved							
<b>Transmission</b>								
Standard	8F/4R	8F/4R	9F/3R SyncShuttle	9F/3R SyncShuttle	9F/3R SyncShuttle	9F/3R SyncShuttle	12F/12R PowrReverser	12F/12R PowrReverser
Optional	---	---	---	12F/12R PowrReverser	12F/12R PowrReverser	12F/12R PowrReverser	---	---
Reverser	No	No	No	Optional	Optional	Optional	Yes	Yes
On-the-Go Shifting (Yes/No/Partial)	No	No	Partial	Partial	Partial	Partial	Partial	Partial
Traction Clutch - Standard/Option	Dry	Dry	Dry	Dry/Wet (PR)	Dry/Wet (PR)	Dry/Wet (PR)	Wet	Wet
<b>Fuel System</b>								
Fuel Tank OOS - Gal. (L)	16.0 (60.0)	16.0 (60.0)	18.0 (68.0)	18.0 (68.0)	18.0 (68.0)	18.0 (68.0)	25 (95)	25 (94.6)
Fuel Tank Cab - Gal. (L)	---	---	---	21.7 (82)	21.7 (82)	21.7 (82)	30 (113.6)	30 (113.6)
<b>Power Take-Off (PTO)</b>								
Standard	Independent 540	Independent 540/540E	Independent 540/540E					
Optional (PR)	---	---	---	Independent 540/540E	Independent 540/540E	Independent 540/540E	---	---
PTO Actuation - Standard/Optn	Mechanical	Mechanical	Mechanical	Mechanical / E-Hydro	Mechanical/E-Hydro	Mechanical/E-hydro	Electrohydraulic	Electrohydraulic
Economy PTO	No	No	No	Yes	Yes	Yes	Yes	Yes
<b>Hydraulics</b>								
Type	Open Center							
Steering gpm (L/min)	6.5 (24.6)	6.5 (24.6)	6.8 (25.7)	6.8 (25.7)	6.8 (25.7)	6.8 (25.7)	6.6 (24.9)	6.6 (24.9)
Implement gpm(L/min)	10.9 (41.4)	10.9 (41.4)	11.4 (43.1)	11.4 (43.1)	11.4 (43.1)	11.4 (43.1)	15.9 (60.1)	15.9 (60.1)
Total	17.4 (66.0)	17.4 (66.0)	18.2 (68.8)	18.2 (68.8)	18.2 (68.8)	18.2 (68.8)	22.5 (85.1)	22.5 (85.1)
<b>Rear SCVs</b>								
Base	1	1	1	1	1	1	2	2
Optional	2	2	2	2	2	2	0, 3	0, 3
<b>Mid SCVs</b>								
Base	0	0	2	2	0, 2	0, 2	0	0
Optional	2	2	n/a	n/a	2	2	2, 3	2, 3
<b>3-Point Hitch</b>								
OECD Hitch Lift Cap @ 24" behind hitch balls lb. (kg)	2,810 (1275)	2,810 (1275)	3,192 (1,448)	3,192 (1,448)	3,192 (1,448)	3,192 (1,448)	3,213 (1,457)	3,213 (1,457)
Hitch Category	Category 2							
Draft Sensing Type	Top Link							
<b>Operator Station</b>								
Type - Standard/Option	Open Station	Open Station	Open Station	Open Station/Cab				

\*97/68 EC gross engine horsepower.

Tractor Series	5045D	5055D	5045E	5055E	5065E	5075E	5085E	5100E
<b>2WD Dimensions</b>								
Wheelbase, in. (mm)	76.8 (1,950)	76.8 (1,950)	---	---	80.7 (2,050)	80.7 (2,050)	---	---
Overall length (minimum)	133.9 in.	133.9 in.	---	---	137.8 in.	137.8 in.	---	---
Overall width, rear axle b/w flanges	57.3 in.	57.3 in.	---	---	57.3 in.	57.3 in.	---	---
<b>MFWD Dimensions</b>								
Wheelbase, in. (mm)	---	---	80.7 (2,050)	80.7 (2,050)	80.7 (2,050)	80.7 (2,050)	90.6 (2300)	90.6 (2300)
Overall length (minimum)*	---	---	137.8 in.	137.8 in.	137.8 in.	137.8 in.	154.53 in.	154.53 in.
Overall width, rear axle b/w flanges	---	---	57.3 in.	57.3 in.	57.3 in.	57.3 in.	69.6 in.	70.6 in.
<b>Height from ground</b>								
To top of hood	53.8 in.	62.7 in.	62.7 in.					
To top of ROPS	93.9 in.	94.8 in.	93.9 in.	94.8 in.	96.8 in.	96.8 in.	99.8 in.	100.8
To top of folded ROPS	75.7 in.	76.6 in.	75.7 in.	76.6 in.	78.5 in.	78.5 in.	77.6 in.	78.6
To top of Cab	---	---	---	70.3 in.	70.3 in.	70.3 in.	100.2 in.	101.2 in.
Front Axle Clearance 2WD in. (mm)	18.8 (480)	18.8 (480)	---	---	18.8 (480)	18.8 (480)	---	---
Front Axle Clearance MFWD OOS in. (mm)	---	---	13 (330)	13.4 (340)	13.4 (340)	13.4 (340)	16.0 (407)	17.0 (432)
Front Axle Clearance MFWD Cab in. (mm)	---	---	---	13.4 (340)	13.4 (340)	13.4 (340)	15.2 (386)	15.2 (386)
<b>Standard Tires – 2WD</b>								
Front	7.5 - 16; F2	7.5 - 16; F2	---	---	7.5 - 16; F2	7.5 - 16; F2	---	---
Rear	13.6 - 28; R1	14.9 - 28; R1	---	---	16.9 - 28; R1	16.8 - 28; R1	---	---
<b>Standard Tires – MFWD</b>								
Front	---	---	9.5 - 24; R1	11.2 - 24; R1	12.4 - 24; R1			
Rear	---	---	13.6 - 28; R1	14.9 - 28; R1	16.9 - 28; R1	16.9 - 28; R1	16.9 - 30; R1	18.4 - 30; R1
<b>Weight</b>								
Approx Weight, lb (kg), 2WD	4,189 (1,900)	4,189 (1,900)	---	---	4,634 (2,102)	4,634 (2,102)	---	---
Approx Weight, lb (kg), MFWD OOS	---	---	5,070 (2,300)	5,070 (2,300)	5,070 (2,300)	5,070 (2,300)	7,055 (3200)	7,055 (3200)
Approx Weight, lb (kg) MFWD Cab	---	---	---	5,732 (2,600)	5,732 (2,600)	5,732 (2,600)	7,937 (3600)	7,937 (3600)
<b>Turn Radius**</b>								
With brakes	9.6 ft.	9.6 ft.	10.6 ft.	10.6 ft.	10.6 ft.	10.6 ft.	11.6 ft.	11.6 ft.
Without brakes	10.9 ft.	10.9 ft.	11.6 ft.	11.6 ft.	11.6 ft.	11.6 ft.	14.3 ft.	14.3 ft.

\*Front weight support extends past the front wheels. \*\*With 4-wheel drive disengaged, where applicable.



## Get peace of mind with PowerGard™

Protect your investment and increase your confidence in purchasing a high-quality John Deere tractor through John Deere PowerGard™ Programs.

The PowerGard™ Maintenance Program is an effective, preventative maintenance program designed to make sure your tractor operates at peak performance, offers exceptional reliability and maintains top residual value.

\*PowerGard Protection Plan extended warranty covers failures due to defective materials or original workmanship of covered components for up to 3 years or 3,000 hours (whichever comes first). Customers have a choice between either the Limited (engine & powertrain) coverage form or the Comprehensive (full-machine) coverage form. See your dealer or [www.deere.com](http://www.deere.com) (<http://www.deere.com/>) for details

Flexible financing for when you've got a lot of mouths to feed.



From sunrise to sunset, you stretch to meet the challenges of your work. As you do, you can depend on John Deere Financial for flexible financing.\* We know the landscape you work in. And, with a relationship rooted in understanding and trust, we're committed to meeting your unique needs.

Day in and day out we're here for you.

\*Subject to John Deere Financial approval and dealer participation. See dealer for details.



U.S.A. [www.JohnDeereFinancial.com](http://www.JohnDeereFinancial.com)  
Canada [www.JohnDeereFinancial.ca](http://www.JohnDeereFinancial.ca)



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

