

GRADERS

672D 772D 872D





Superior grades.

John Deere's D-Series Graders are the best six-wheel-drive graders you can run. How can we be so certain? Because they've proven themselves in a wide variety of applications throughout North America. Designed with extensive input from owners and veteran operators and further refined

by their ongoing feedback, this veteran lineup delivers unsurpassed comfort, control, speed, and operating ease. Packed with best-in-class productivity-boosting features such as our patented EBS transmission, the D-Series will help you achieve better grades, too. To learn more, read on.



872D

245 net hp 36,210-lb. SAE operating weight 42,240-lb. typically equipped 43,760-lb. blade pull

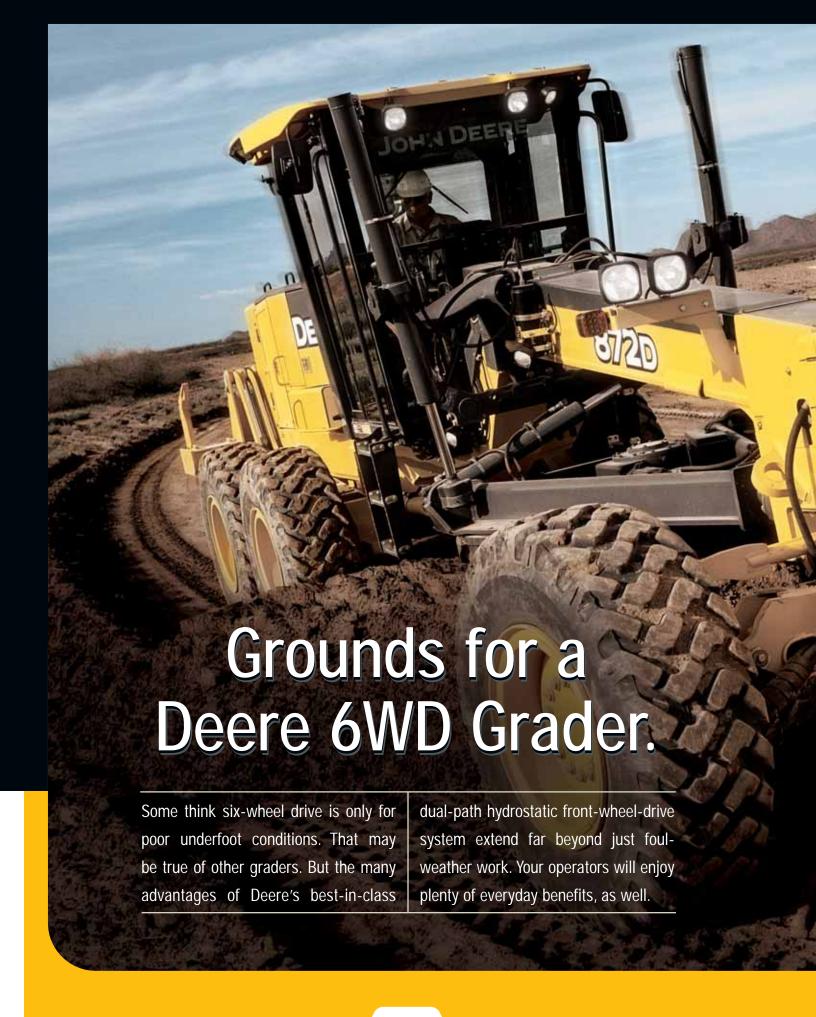
Innovative Event-Based Shifting (EBS) transmission senses the load while automatically adjusting clutch-pack engagement, for the smoothest shifting transmission in any grader. There's nothing else like it.

The dual-path hydrostatic front-wheel-drive system provides exceptional control and responsiveness — and more power to the ground to move more material.

Fuel-efficient Tier 2-certified PowerTech™ Deere engines deliver impressive torque rise and peak torque for best-in-class low-rpm pull-through power.

Moldboard shape, throat clearance, and draft-frame geometry enhancements improve material flow across the blade.

Familiar low-effort levers command a Pressure-Compensated Load-Sensing (PCLS) hydraulic system for precise, predictable response and fine-grading control when blue topping.





Six-wheel drive puts the entire machine's weight to work, making the 672D, 772D, and 872D Graders more productive in all kinds of applications, including fine grading.

These six-wheelers do almost everything easier and with fewer passes than their conventional counterparts.

Separate pumps, motors, and sensors on each side ensure that one wheel doesn't rob power from the other.

Exclusive horsepower-management system balances the demand between the front and rear wheels, optimizing six-wheel-drive power and control.

- 1. If traction and speed are what you need, choose a 772D or 872D and get six-wheel drive through 7th gear and 18 mph.
- Six-wheel drive lets these graders work across steep slopes, carry big loads through corners, and direct the front wheels while ditching without spinning out.
- 3. Power is nothing without control.

 Exclusive horsepower-management system and EBS provide smooth, modulated six-wheel drive to a crawl making the D-Series equally adept at finishing.







With numerous overhead compartments, plus a place for a beverage, cooler, and cell phone, there's no shortage of storage space.

Enhanced HVAC system moves 64 percent more air and provides 27 percent better cooling. Thirteen directional vents help keep the cab comfortable and the view clear — eliminating the need for noisy bus fans.

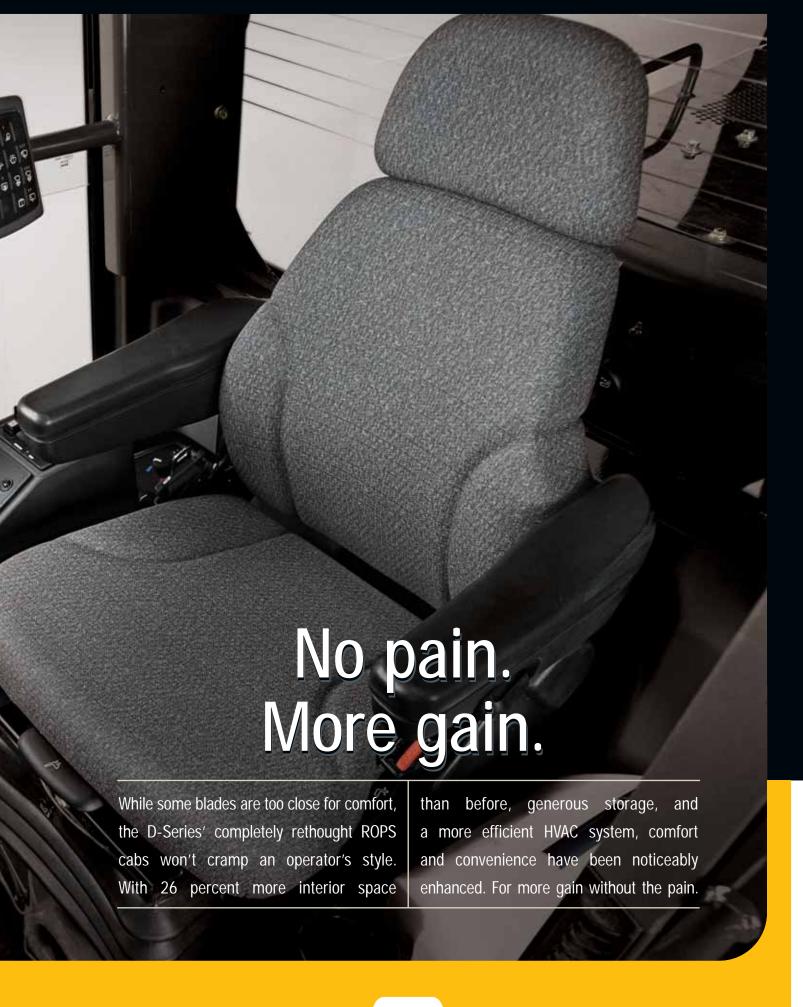
Tightly sealed, isolation-mounted ROPS cab















Floor-to-ceiling tinted front glass yields a commanding view of the blade heel and toe, back of the cutting edge, and front tires.

With five true working speeds below 9.3 mph, and a top speed of 25 mph, it's easy to match ground speed to the work.

Available in gears 1–3, infinitely adjustable Precision Mode lets you grade as slow as ¼ mph.

Fewer lock-to-lock turns reduce arm motion while providing just the right amount of steering response and control.

EBS provides extremely smooth direction changes without engaging the inching pedal.

Pushbutton-activated cruise control helps reduce operator fatigue. Simply tap the brake or depress the throttle to return to manual operation.

Low-effort industry-standard controls deliver familiar, consistent response and all-day comfort.

- 1. Although EBS makes it virtually unnecessary, the low-effort inching pedal gives additional control.
- Controls enable an operator to precisely match machine performance to the application and ground conditions.
 Fifteen-position rotary dial fine-tunes front-wheel speed and aggressiveness.
- Backlit pushbuttons give convenient fingertip control of the saddle lock, lights, window washers and wipers, and window and mirror defrosters.







Sealed transmission electrical connectors prevent moisture and contaminants from entering terminals.

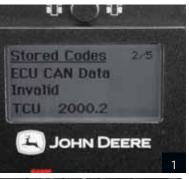
Self-adjusting wet-disc brakes are mounted inboard, where they run cool, clean, and unexposed to corrosive materials. Unlike air systems, they require virtually no maintenance.

Deere-built PowerShift™ transmission employs more durable heavy-duty clutches and bearings, for reliable performance, shift after shift.

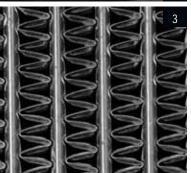
Separate transmission, hydraulic, and axle filtration and cooling systems prevent cross-contamination for longer component life.

Blade is pre-stressed using a patented process for exceptional strength and durability.

Electrical-distribution center employs extremely reliable circuit-board technology and solid-state switches, reducing the number of wires and connectors from 72 to 5.







- Enhanced monitor stores codes and gives diagnostic readings of most sensors and switches for quicker and easier troubleshooting.
- 2. Multifunction touch pad is sealed from dirt and moisture, and proven to endure over two million cycles.
- Seven-fin-per-inch radiator and eight-fin-per-inch coolers are mounted side-by-side for efficient cooling and simplified cleanout.
- 4. High-strength circle and draft frame are built to withstand high-impact loads. Optional blade-impact system protects structural components from damage caused by run-ins with obstructions.











Long wheelbase provides additional balance and stability, for more accurate grading and a smoother ride without sacrificing the D-Series' tight turning radius.

Ball-and-socket draft-frame pivot has been raised, enabling easier on-the-go blade and circle adjustments for more confidence and control when blue topping.

These six-wheel-drive graders pack more power and weight, enabling them to deliver 35 percent more blade pull for larger loads and extra productivity.

Enhanced moldboard curvature and increased circle torque move more material for faster cycle times.

- Circle motor's forward position keeps pinion teeth in constant mesh with the circle, minimizing backlash and wear.
- With the optional IGC package, your grader arrives from the factory with the integrated connectivity needed to easily add the electronic grade control system of your choice.
- 3. Exclusive ball-and-socket draft-frame pivot and seven-position saddle provide superior blade reach outside the tires.
- 4. Acquiring a new grader? You don't have to give up your mid-mount scarifier. Heavy-duty V-shape design of this new option provides superior ground penetration.









Large service doors swing open wide, and daily service points are conveniently grouped on the same side for quick and convenient groundlevel access. Remote diagnostic and fluid sample ports enable technicians to do preventative maintenance and troubleshoot problems more quickly.

Easily accessible vertical engine, transmission, and hydraulic filters, plus environmentally friendly drains, simplify fluid changes.

You won't find any air tanks to bleed on a John Deere grader. Inboard wet-disc brakes are virtually maintenance free. Sight gauges are conveniently located and easy to read, so you can check fluid levels at a glance.

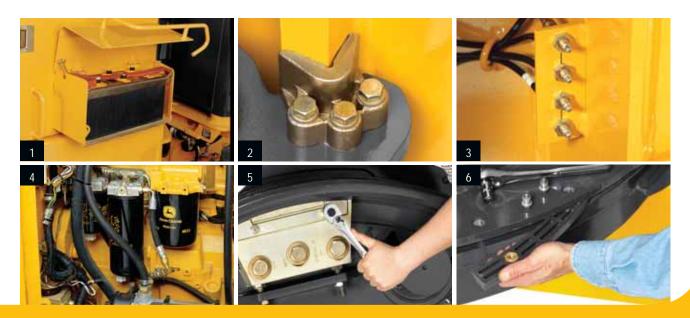


The bucks stop here.

Just like you, we're always looking for ways to reduce your daily operating costs. So we loaded up the D-Series with uptime-enhancing features such as extended service intervals, remote test ports, and designed-in diagnostics. Large service doors open wide

for easy maintenance access, and sameside service points make quick work of the daily routine. These and other timesaving features such as easy-to-replace wear inserts, quick-change filters, and conveniently located sight gauges help keep costs under control.

- Lockable compartments swing open for convenient ground-level access to maintenance-free batteries.
- Five-hundred-hour engine oil and filter intervals further reduce the downtime scheduled for routine maintenance. Vertical filters allow quick, no-spill changes.
- Moldboard employs a self-cleaning sideshift rail with easily replaced bronze wear inserts that eliminate component wear and greasing.
- 5. Unlike other graders that require far more effort and expertise, D-Series' circle wear inserts require only two hours and a 9/16-inch wrench to replace.
- 3. Greasing is less messy, with centralized lube banks providing easy access to difficult-to-reach zerks.
- Easily replaceable super-tough nylon or bronze draft frame and circle wear inserts minimize component wear and never need greasing.





Engine	672D
	. John Deere PowerTech™ 6068H; certified to EPA Tier 2 emissions
Rated Speed	. 2,000 rpm
Engine Power	
Gears 1–4 (6WD on)	
Gear 5 (6WD off)	. 165 net hp (123 kW)
Gears 6–8 (6WD off)	
Aspiration	. turbocharged with air-to-air aftercooler
Number of Cylinders	. 6
Displacement	. 414 cu. in. (6.8 L)
Net Torque @ 1,000 rpm	
,	. 554 lbft. (751 Nm) @ 46% net torque rise
Gears 1–4 (6WD on)	. 611 lbft. (828 Nm) @ 41% net torque rise
Gears 3–5 (6WD off)	. 611 lbft. (828 Nm) @ 41% net torque rise
	. 625 lbft. (847 Nm) @ 64% net torque rise
	. pressure system with full-flow filter and cooler
Air Cleaner with Restriction Indicator	. dual element, dry, with tangential unloader
Electrical System	. 24 volt with 100-amp alternator
Batteries (two 12 volt)	. 1,400 cold-cranking amps, 440-min. reserve capacity
Steering and Articulation	

St

All-hydraulic power frame articulation for maneuverability and productivity; crab steering reduces side drift, positions tandems on firm ground, and increases side slope stability

Articulation (both left and right)......22 degrees Turning Radius (front steer plus articulation) . . . 23 ft. 6 in. (7.16 m)

Six-Wheel Drive

Automatic dual path; increases tractive effort and front-end control; includes separate left and right systems with variable-displacement pumps, axial piston wheel motors, free wheel at transport speeds, operator-selectable 15-position rotary aggressiveness control, inching capability down to 0 mph, and on/off control

Conventional Mode Effective Gears 1–4 forward and reverse

Precision Mode

Effective Speeds 0.25–5.0 mph (0.4–8.0 km/h)

ires and Rims		
Tire Size	Front	Rear
13.00-24 on 9-in. (229 mm) Rim		
Wheel Tread (on ground)	82 in. (2.08 m)	82 in. (2.08 m)
Overall Width (top of tires)	97 in. (2.46 m)	97 in. (2.46 m)
Ground Clearance (front axle)	22 in. (559 mm)	
14.00-24 on 10-in. (254 mm) Rim		
Wheel Tread (on ground)	82 in. (2.08 m)	82 in. (2.08 m)
Overall Width (top of tires)	98 in. (2.49 m)	98 in. (2.49 m)
Ground Clearance (front axle)	23.1 in. (587 mm)	
17.5-25 on 14-in. (356 mm) Rim		
Wheel Tread (on ground)	85 in. (2.16 m)	85 in. (2.16 m)
Overall Width (top of tires)	104 in. (2.64 m)	104 in. (2.64 m)
Ground Clearance (front axle)	23.1 in. (587 mm)	

Productivity

Blade Pull @ Maximum Weight and 0.9

Operating Weights	672D
SAE Operating Weights With Standard	
Equipment	
Front	. 9,610 lb. (4358 kg)
Rear	
Total	. 33,630 lb. (15 254 kg)
Typical Operating Weights with Front Push Block and Ripper	
Front	. 10,840 lb. (4917 kg)
Rear	. 28,570 lb. (13 041 kg)
Total	
Maximum Operating Weight (total)	. 46,800 lb. (21 228 kg)
Transmission	
Type	. direct-drive John Deere PowerShift Plus™, modulated shift on-the-go, Event-Based Shifting (EBS), inching pedal
Travel Speeds (with no tire slip)	Forward and reverse @ 2,000 rpm with 14.00-R24 tires . 2.2 mph (3.4 km/h)
Shift Lever Position 2	. 3.0 mph (4.9 km/h)
Shift Lever Position 3	
Shift Lever Position 4	
Shift Lever Position 5	
Shift Lever Position 6	
Shift Lever Position 8	
	. 25.0 Hiph (40.0 kHi/H)
Final Drives	etary sealed in cooled, filtered oil; operator-controlled differential lock/unlock; 2-in. (51 mm) pitch tandem drive chains
Front Axle	etal y sealed in cooled, hitered on, operator-controlled differential lock/difficer, 2-fit. (51 min) pitel talident differentials
Heavy-duty, welded box construction	
Oscillation (total)	32 degrees
Wheel Lean (each direction)	
Brakes	. 20 dogroos
	e wet-disc brakes sealed in cooled, filtered oil; self adjusting, maintenance free; includes spring-applied, hydraulically released parking
brake; both independent braking systems	
Hydraulic System	
	. closed center, pressure compensated load sensing (PCLS), variable-displacement piston pump, O-ring face seal fittings
Hydraulic Pump	
Rated Flow @ 2,000 rpm	
Maximum System Pressure	
Blade Function	
	cement of blade-function controls; includes float position; easy conversion from two-hand to one-hand blade-lift control; seven blade-
lift arm positions	· · · · · · · · · · · · · · · · · · ·
Blade Range	
Lift Above Ground	. 18.5 in. (470 mm)
Blade Side Shift, Right or Left	. 26.9 in. (680 mm)
Shoulder Reach Outside Wheels (Frame	
Straight)	
Right	
Left	
Pitch at Ground Line	. 42 degrees forward / 5 degrees back
ROPS	
	OPS (Rollover Protective Structure) meet criteria within SAE J1040MAY 1994, ISO 3471–1997, SAE J397MAY1994, and ISO 3164
Mainframe	
Type	
Width, Minimum	
Height, Minimum	. 10.63 In. (270 mm)
Thickness	0/2 in /1/ mm)
Sides Top and Bottom	
Weight per ft., Minimum	
Minimum Vertical Section Modulus	113.5 cu in (1860 cm ³)
Average Vertical Section Modulus at Saddle	
Draft Frame	. 107 Jul. III. (2072 Jul.)
	s with double hall-and-socket nivot connection, equipped with replaceable wear inserts

 $We lded \ box \ construction \ machined \ for \ flatness \ with \ double \ ball-and-socket \ pivot \ connection, \ equipped \ with \ replaceable \ wear \ inserts$

Circle	672D	
	welded construction, heat treated for strength, machined	d for flatness, equipped with replaceable wear inserts
Circle Diameter		
Rotation		
	hydraulic motor and worm gear with positive lock	
Side Shift		
Right		
Left	31 in. (787 mm)	
loldboard		
	high-strength, pre-stressed, wear-resistant, high-carbon	steel, equipped with replaceable side-shift wear inserts
Length		
Height		
Thickness	• •	
Cutting Edge		
	Dura-Max® through-hardened steel edge	
Thickness and Width	0.62 x 6 in. (16 x 152 mm)	
carifiers		
	front	mid-mount
	V-type manual two-pitch position with hydraulic float	V-type manual three-pitch position with hydraulic float
Width of Cut	48 in. (1.20 m)	46.6 in. (1.18 m)
Number of Teeth		11
Shank Spacing	5.75 in. (146 mm)	4.6 in. (117 mm)
Lift Above Ground		13 in. (330 mm)
Maximum Penetration		11.5 in. (292 mm)
Shank Size	1 x 3 in. (25 x 76 mm)	1 x 3 in. (25 x 76 mm)
ear Ripper / Scarifier		
Type	parallelogram linkage with manual valve control and hyd	draulic float, tool bar for five ripper and nine scarifier shanks
	rear ripper	scarifier
Width of Cut		87 in. (2.21 m)
Number of Shanks		can hold up to 9
Lift Above Ground		26.8 in. (681 mm)
Maximum Penetration		12.7 in. (323 mm)
Shank Size		1 x 3 in. (25 x 76 mm)
Capacities (U.S.)		
Fuel Tank	106 gal. (401.2 L)	Differential Housing
Cooling System		Tandem Housings (each) 20 gal. (75.7 L)
Engine Lubrication, Including Filter	6.25 gal. (23.7 L)	Circle Gearbox
Transmission	6 gal. (22.7 L)	Hydraulic Reservoir
Dimensions		
A Height to Top of Blade-Lift Cylinders		F Wheelbase
B Height to Top of Exhaust	122 in. (3.10 m)	G Overall Length346.7 in. (8804 mm)
C Height to Top of Cab*	10 ft. 5 in. (3.18 m)	H Overall Length with Scarifier375.4 in. (9534 mm)
D Blade Base		l Overall Length with Scarifier and Ripper405.7 in. (10 304 mm
E Tandem Axle Spacing		*Add 8.9 in. (225 mm) for full-height cab.
L Tandem Axic Spacing	00.0 III. (1.04 III)	Add 0.7 III. (223 IIIII) for fall ficigite cab.
A No.		BC
	0	Ē

iti Approximate weights	0120
Add these weights to SAE standard equipment operating weight to obtain total operating v	
Coolant Heater	
Rotary Ejector Precleaner	. 17 lb. (8 kg)
Lighting Packages with LED Colored Lights	
Grading (10 halogen lights): Transportation Lights Plus Mid-Frame (2), Under Cab	
(2), and Backup Reverse Lights (2)	. 8 lb. (4 kg)
Deluxe Grading (16 halogen lights): Grading Lights Plus Front Roof Inner (2), Front	. 0.
Roof Outer (2), and Rear Roof Lights (2)	. 17 lb. (8 kg)
Deluxe Grading Lights with Additional Right-Side Cab Roof Lights (2) (18 halogen	. 0,
lights): Deluxe Grading Lights Plus Rear Right-Side Roof Lights (2)	. 20 lb. (9 kg)
High-Front Light Bar for Snowplowing	. 44 lb. (20 kg)
24- to 12-Volt 30-Amp Converter	3 lb. (1 kg)
Auxiliary Hydraulic Control Valve Section and Controls (optional valves are available	. o (g)
for attachments such as rear ripper, front-mounted scarifier, and snow equipment;	
see dealer price list for details)	15 lh (7 ka)
Hydraulics for Front-Mounted Equipment.	19 lb. (7 kg)
Moldboards with Through-Hardened Dura-Max® Cutting Edge	. 17 lb. (7 kg)
12 ft. x 24 in. x ⁷ / ₈ in. with 8-in. x ³ / ₄ -in. cutting edge	100 lb (45 kg)
12 ft. x 27 in. x 1 in. with 8-in. x 3/4-in. cutting edge	
13 ft. x 27 in. x 1 in. with 8-in. x 3_{I_4} -in. cutting edge	
14 ft. x 24 in. x 7 / ₈ in. with 6-in. x 5 / ₈ -in. cutting edge	
14 ft. x 24 in. x $^{7}/_{8}$ in. with 8-in. x $^{3}/_{8}$ -in. cutting edge	
	. 340 ID. (137 Kg)
Extensions, 2 ft. (610 mm), Right or Left (less cutting edge)	210 lb (00 lca)
For Use with 24-in. Moldboards.	
For Use with 27-in. Moldboards	. 228 ID. (103 Kg)
Overlay End Bits, Reversible (one pair)	40 lb (40 lbs)
For 6-in. (152 mm) Cutting Edge	. 42 lb. (19 kg)
For 8-in. (203 mm) Cutting Edge	
Extended Wear Moldboard Side-Shift Wear Inserts	
Extended Wear Circle Wear Inserts	
Bottom Guard, Heavy Duty with Side Guards	
Front Weight	. 550 lb. (249 kg)
Push Block	
Front (standard)	
Front (heavy)	
Rear Hitch	
Ripper/Scarifier, Rear Mounted with Hitch and Ripper Shanks (3)	
Scarifier, Front Mounted with Teeth (5)	
Scarifier, Mid-Mount with Teeth (11)	. 2,662 lb. (1208 kg)
Tires	
13.00-24, 12 PR G2	
14.00-24, 12 PR G2	. – 474 lb. (– 215 kg)
17.5-25, 12 PR G2	. – 210 lb. (– 95 kg)
14.00-R24, Radial, G2 General Purpose	. 0 lb. (0 kg)
14.00-R24, Radial, G2 Snow	. 180 lb. (82 kg)
17.5-R25, Radial, G2 General Purpose	. 120 lb. (54 kg)
17.5-R25, Radial, G2 Snow	. 168 lb. (76 kg)
17.5-R25, Radial, G3 General Purpose	
Multi-Piece Rims	
10 in. x 24 in	. 297 lb. (135 kg)
14 in. x 25 in	
Low Cab with Opening Front and Side Windows (air conditioning, heater ducts, and	· 3/
3-in. seat belt)	. 35 lb. (16 kg)
Tall Cab with Fixed Front and Side Windows (air conditioning, heater ducts, and 3-in.	3,
seat belt)	126 lb. (57 ka)
Tall Cab with Opening Front and Side Windows (air conditioning, heater ducts, and	(og)
3-in. seat belt)	132 lb. (60 ka)
Canopy, Low Profile with ROPS (3-in. seat belt)	
Deluxe Cloth Seat with Air Suspension and Adjustable Armrests and Headrest	28 lb (13 ka)
Wipers/Washers, Lower-Front Windows	
WIDERS/WASHERS TOWER-FRONT WIDENWS	

Engine	772D	
Type	. John Deere PowerTech™ 6081H; certified to EPA	Tier 2 emissions
Rated Speed	. 2,000 rpm	
Engine Power		
Gears 1–2 (6WD on)		
Gears 3–5 (6WD on)		
Gears 6–7 (6WD on)	The state of the s	
Gear 8 (6WD off)		
	. turbocharged with waste-gate boost pressure reg	gulation and air-to-air aftercooler
Number of Cylinders		
Displacement		
Net Torque @ 1,000 rpm	6WD off	6WD on
	. 738 lbft. (1001 Nm) @ 65% net torque rise	778 lbft. (1055 Nm) @ 59% net torque rise
	. 778 lbft. (1055 Nm) @ 59% net torque rise	838 lbft. (1136 Nm) @ 52% net torque rise
	. 822 lbft. (1114 Nm) @ 53% net torque rise	838 lbft. (1136 Nm) @ 52% net torque rise
	. 929 lbft. (1260 Nm) @ 58% net torque rise	950 lbft. (1288 Nm) @ 55% net torque rise
	. 929 lbft. (1260 Nm) @ 58% net torque rise	N/A
	. pressure system with full-flow filter and cooler	
Air Cleaner with Restriction Indicator		
Electrical System	- 101 0 101 00 1	
Batteries (two 12 volt)	. 1,400 cold-cranking amps, 440-min. reserve cap	acity

Steering and Articulation

All-hydraulic power frame articulation for maneuverability and productivity; crab steering reduces side drift, positions tandems on firm ground, and increases side slope stability Front steer plus articulated

Six-Wheel Drive

Automatic dual path; increases tractive effort and front-end control; includes separate left and right systems with variable-displacement pumps, axial piston wheel motors, free wheel at transport speeds, operator-selectable 15-position rotary aggressiveness control, inching capability down to 0 mph, and on/off control

Conventional Mode Effective Gears 1–7 forward and reverse

Precision Mode

 Effective Speeds
 0.25–5.0 mph (0.4–8.0 km/h)

 Hydrostatic Pumps (2)
 3.9 cu. in. (64 cm³) each

 Wheel Motors, Variable Displacement
 1.2 to 3.7 cu. in. (20 to 60 cm³)

Tires and Rims

Tire Size	Front	Rear
14.00-24 on 10-in. (254 mm) Rim		
Wheel Tread (on ground)	82 in. (2.08 m)	82 in. (2.08 m)
Overall Width (top of tires)	99 in. (2.51 m)	98 in. (2.49 m)
Ground Clearance (front axle)	23.1 in. (587 mm)	
17.5-25 on 14-in. (356 mm) Rim		
Wheel Tread (on ground)	85 in. (2.16 m)	85 in. (2.16 m)
Overall Width (top of tires)	104 in. (2.64 m)	104 in. (2.64 m)
Ground Clearance (front axle)	23.1 in. (587 mm)	

Productivity

Blade Pull @ Maximum Weight and 0.9

772D Operating Weights SAE Operating Weights With Standard Equipment Typical Operating Weights with Front Push Block and Ripper Maximum Operating Weight (snow equipment) Transmission Typedirect-drive John Deere PowerShift Plus™, modulated shift on-the-go, Event-Based Shifting (EBS), inching pedal Travel Speeds (with no tire slip) Shift Lever Position 2 3.2 mph (5.1 km/h) Shift Lever Position 3 4.4 mph (7.1 km/h) Shift Lever Position 4 6.3 mph (10.0 km/h) Shift Lever Position 5 9.4 mph (15.0 km/h) Spiral bevel differential, inboard-mounted planetary sealed in cooled, filtered oil; operator-controlled differential lock/unlock; 2-in. (51 mm) pitch tandem drive chains Front Axle Heavy-duty, welded box construction Wheel Lean (each direction) 20 degrees Brakes Foot-controlled, hydraulically operated, multiple wet-disc brakes sealed in cooled, filtered oil; self adjusting, maintenance free; includes spring-applied, hydraulically released parking brake; both independent braking systems effective on all four tandem wheels Rated Flow @ 2,000 rpm 54.7 qpm (207 L/min.) Blade Function All-hydraulic, industry preferred hand-lever placement of blade-function controls; includes float position; easy conversion from two-hand to one-hand blade-lift control; seven bladelift arm positions Blade Range Blade Side Shift, Right or Left 26.9 in. (680 mm) Shoulder Reach Outside Wheels (Frame Pitch at Ground Line 42 degrees forward / 5 degrees back **ROPS** Low-profile cab, full-height cab, and canopy ROPS (Rollover Protective Structure) meet criteria within SAE J1040MAY 1994, ISO 3471–1997, SAE J397MAY1994, and ISO 3164 Mainframe Type welded box construction Thickness Sides 0.63 in. (16 mm) Top and Bottom 1 in. (25 mm) Average Vertical Section Modulus at Saddle . . . 157 cu. in. (2572 cm³)

Draft Frame

Welded box construction machined for flatness with double ball-and-socket pivot connection, equipped with replaceable wear inserts

Circle	772D	
	welded construction, heat treated for strength, machined	d for flatness, equipped with replaceable wear inserts
Circle Diameter	60 in. (1.52 m)	
Rotation	360 degrees	
	hydraulic motor and worm gear with positive lock	
Side Shift	3 1	
Right		
Left		
Noldboard	,	
Tuno	high-strength, pre-stressed, wear-resistant, high-carbon	ctool aguinned with replaceable cide chift wear incerte
		steer, equipped with replaceable side-shift wear inserts
Length		
Height		
Thickness		
utting Edge		
	Dura-Max® through-hardened steel edge	
Thickness and Width	0.62 x 6 in. (16 x 152 mm)	
Scarifiers		
	front	mid-mount
Tyne	V-type manual two-pitch position with hydraulic float	V-type manual three-pitch position with hydraulic float
Width of Cut		46.6 in. (1.18 m)
		40.0 III. (1.10 III)
Shank Spacing		4.6 in. (117 mm)
Lift Above Ground	21.0 in (FE4 mm)	
Maximum Penetration		13 in. (330 mm)
		11.5 in. (292 mm)
Shank Size		1 x 3 in. (25 x 76 mm)
Rear Ripper / Scarifier		
Type	parallelogram linkage with manual valve control and hyd	
	rear ripper	scarifier
Width of Cut		87 in. (2.21 m)
Number of Shanks	3 standard, can hold up to 5	can hold up to 9
Lift Above Ground		26.8 in. (681 mm)
Maximum Penetration		12.7 in. (323 mm)
Shank Size	2.25 x 5.5 in. (57 x 140 mm)	1 x 3 in. (25 x 76 mm)
Capacities (U.S.)		
Fuel Tank	106 gal (401 2 L)	Differential Housing
Cooling System		Tandem Housings (each) 20 gal. (75.7 L)
Engine Lubrication, Including Filter		Circle Gearbox
Transmission		Hydraulic Reservoir
		Tryuradiic Reservoii
Dimensions A Hainbaka Tan of Dlada Life Culin	dare 11/ in /2.05 m)	C Wheelbers 20 ft 1 in // 12 m)
A Height to Top of Blade-Lift Cylin		F Wheelbase
B Height to Top of Exhaust		G Overall Length346.7 in. (8804 mm)
C Height to Top of Cab*	10 ft. 5 in. (3.18 m)	H Overall Length with Scarifier375.4 in. (9534 mm)
D Blade Base	101.1 in. (2568 mm)	l Overall Length with Scarifier and Ripper405.7 in. (10 304 mn
E Tandem Axle Spacing		*Add 8.9 in. (225 mm) for full-height cab.
2 random runo opaonig		riad 6.7 iii. (220 iiiii) for fair holght cab.
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	<u> </u>	

ith Approximate weights	112D
Add these weights to SAE standard equipment operating weight to obtain total operating	weight.
Coolant Heater	. 8 lb. (4 kg)
Rotary Ejector Precleaner	. 17 lb. (8 kg)
Lighting Packages with LED Colored Lights	. 0.
Grading (10 halogen lights): Transportation Lights Plus Mid-Frame (2), Under Cab	
(2), and Backup Reverse Lights (2)	. 8 lb. (4 kg)
Deluxe Grading (16 halogen lights): Grading Lights Plus Front Roof Inner (2), Front	
Roof Outer (2), and Rear Roof Lights (2)	17 lh (8 ka)
Deluxe Grading Lights with Additional Right-Side Cab Roof Lights (2) (18 halogen	. 17 lb. (6 kg)
lights): Deluxe Grading Lights Plus Rear Right-Side Roof Lights (2)	20 lh (9 kg)
High-Front Light Bar for Snowplowing	44 lb (20 kg)
24- to 12-Volt 30-Amp Converter.	
Auxiliary Hydraulic Control Valve Section and Controls (optional valves are available	. 5 lb. (1 kg)
for attachments such as rear ripper, front-mounted scarifier, and snow equipment;	
see dealer price list for details)	15 lh (7 ka)
Hydraulics for Front-Mounted Equipment.	
Moldboards with Through-Hardened Dura-Max® Cutting Edge	. 17 lb. (7 kg)
12 ft. x 24 in. x ⁷ / ₈ in. with 8-in. x ³ / ₄ -in. cutting edge	100 lb (45 ka)
12 ft. x 27 in. x 1 in. with 8-in. x 3/ ₄ -in. cutting edge	
13 ft. x 27 in. x 1 in. with 8-in. x $^{3}/_{4}$ -in. cutting edge	
13 ft. x 24 in. x $^{-1}$ ii. with 6-in. x $^{-1}$ / ₄ -in. cutting edge	
14 ft. x 24 in. x ⁷ / ₈ in. with 8-in. x ³ / ₄ -in. cutting edge	
14 ft. x 27 in. x 1 in. with 8-in. x $\frac{3}{4}$ -in. cutting edge	
Extensions, 2 ft. (610 mm), Right or Left (less cutting edge)	. 554 ID. (251 Kg)
For Use with 24-in. Moldboards	210 lb (00 kg)
For Use with 27-in. Moldboards.	
Overlay End Bits, Reversible (one pair)	. 220 ID. (103 Kg)
For 6-in. (152 mm) Cutting Edge	12 lb (10 kg)
For 8-in. (132 mm) Cutting Edge	
Extended Wear Moldboard Side-Shift Wear Inserts.	
Extended Wear Circle Wear Inserts.	
Bottom Guard, Heavy Duty with Side Guards	
Front Weight	. 550 lb. (249 kg)
Front (standard)	1 500 lb (602 kg)
Front (heavy)	
Rear Hitch	
Ripper/Scarifier, Rear Mounted with Hitch and Ripper Shanks (3).	
Scarifier, Front Mounted with Teeth (5).	
Scarifier, Mid-Mount with Teeth (11)	
Tires	. 2,002 ID. (1200 Kg)
14.00-24, 12 PR G2	171 lb (215 kg)
17.5-25, 12 PR G2	. – 4/4 ID. (– 213 Kg)
14.00-R24, Radial, G2 General Purpose.	
·	٠ . ٥٠
14.00-R24, Radial, G2 Snow	
17.5-R25, Radial, G2 Snow	
17.5-R25, Radial, G3 General Purpose.	. 202 ID. (114 Kg)
550/65R25, Radial, G2 Low Profile	. 690 lb. (313 kg)
10 in. x 24 in	207 lb /125 kg\
10 iii. x 24 iii. 14 in. x 25 in.	. 297 ID. (130 Kg)
Low Cab with Opening Front and Side Windows (air conditioning, heater ducts, and	. 200 Ib. (120 kg)
	2E lb /14 kg)
3-in. seat belt)	. 35 lb. (16 kg)
Tall Cab with Fixed Front and Side Windows (air conditioning, heater ducts, and 3-in.	10/ 15 /57 ()
seat belt)	. 120 ID. (57 Kg)
	122 lb // 0 l/~\
3-in. seat belt)	
Canopy, Low Profile with ROPS (3-in. seat belt)	. – 300 IU. (– 101 KG)
Wipers/Washers, Lower-Front Windows	. 7 ID. (4 KY)



Engine	872D	
	. John Deere PowerTech™ 6081H; certified to EPA	Tier 2 emissions
Rated Speed	. 2,000 rpm	
Engine Power		
Gears 1–2 (6WD on)		
Gears 3–5 (6WD on)		
Gears 6–7 (6WD on)		
Gear 8 (6WD off)		
and the second s	. turbocharged with waste-gate boost pressure reg	gulation and air-to-air aftercooler
Number of Cylinders		
Displacement		
Net Torque @ 1,000 rpm	6WD off	6WD on
	. 793 lbft. (1075 Nm) @ 57% net torque rise	835 lbft. (1132 Nm) @ 52% net torque rise
	. 835 lbft. (1132 Nm) @ 52% net torque rise	896 lbft. (1215 Nm) @ 46% net torque rise
	. 872 lbft. (1182 Nm) @ 48% net torque rise	896 lbft. (1215 Nm) @ 46% net torque rise
	. 942 lbft. (1277 Nm) @ 56% net torque rise	961 lbft. (1303 Nm) @ 53% net torque rise
	. 942 lbft. (1277 Nm) @ 56% net torque rise	N/A
	. pressure system with full-flow filter and cooler	
Air Cleaner with Restriction Indicator		
Electrical System	50 500 51 527 400 51 76 100 51 FT - CONTROL TO	
Batteries (two 12 volt)	. 1,400 cold-cranking amps, 440-min. reserve cap	pacity

Steering and Articulation

All-hydraulic power frame articulation for maneuverability and productivity; crab steering reduces side drift, positions tandems on firm ground, and increases side slope stability Front steer plus articulated

Six-Wheel Drive

Automatic dual path; increases tractive effort and front-end control; includes separate left and right systems with variable-displacement pumps, axial piston wheel motors, free wheel at transport speeds, operator-selectable 15-position rotary aggressiveness control, inching capability down to 0 mph, and on/off control

Conventional Mode Effective Gears 1–7 forward and reverse

Precision Mode

 Effective Speeds
 0.25–5.0 mph (0.4–8.0 km/h)

 Hydrostatic Pumps (2)
 3.9 cu. in. (64 cm³) each

 Wheel Motors, Variable Displacement
 1.2 to 3.7 cu. in. (20 to 60 cm³)

Tires and Rims

Front	Rear	
82 in. (2.08 m)	82 in. (2.08 m)	
99 in. (2.51 m)	98 in. (2.49 m)	
23.1 in. (587 mm)		
85 in. (2.16 m)	85 in. (2.16 m)	
104 in. (2.64 m)	104 in. (2.64 m)	
23.1 in. (587 mm)		
	Front82 in. (2.08 m)99 in. (2.51 m)23.1 in. (587 mm)85 in. (2.16 m)104 in. (2.64 m)23.1 in. (587 mm)	82 in. (2.08 m) 82 in. (2.08 m) 98 in. (2.49 m)23.1 in. (587 mm) 85 in. (2.16 m) 85 in. (2.16 m) 104 in. (2.64 m)

Productivity

Blade Pull @ Maximum Weight and 0.9

872D Operating Weights SAE Operating Weights With Standard Equipment Typical Operating Weights with Front Push Block and Ripper Maximum Operating Weight (snow equipment) Transmission Typedirect-drive John Deere PowerShift Plus™, modulated shift on-the-go, Event-Based Shifting (EBS), inching pedal Travel Speeds (with no tire slip) Shift Lever Position 2 3.3 mph (5.2 km/h) Shift Lever Position 3 4.5 mph (7.2 km/h) Shift Lever Position 4 6.3 mph (10.0 km/h) Shift Lever Position 5 9.5 mph (15.2 km/h) Spiral bevel differential, inboard-mounted planetary sealed in cooled, filtered oil; operator-controlled differential lock/unlock; 2-in. (51 mm) pitch tandem drive chains Front Axle Heavy-duty, welded box construction Wheel Lean (each direction) 20 degrees Brakes Foot-controlled, hydraulically operated, multiple wet-disc brakes sealed in cooled, filtered oil; self adjusting, maintenance free; includes spring-applied, hydraulically released parking brake; both independent braking systems effective on all four tandem wheels Rated Flow @ 2,000 rpm 54.7 qpm (207 L/min.) Blade Function All-hydraulic, industry preferred hand-lever placement of blade-function controls; includes float position; easy conversion from two-hand to one-hand blade-lift control; seven bladelift arm positions Blade Range Blade Side Shift, Right or Left 26.9 in. (680 mm) Shoulder Reach Outside Wheels (Frame Pitch at Ground Line 42 degrees forward / 5 degrees back **ROPS** Low-profile cab, full-height cab, and canopy ROPS (Rollover Protective Structure) meet criteria within SAE J1040MAY 1994, ISO 3471–1997, SAE J397MAY1994, and ISO 3164 Mainframe Type welded box construction Thickness Minimum Vertical Section Modulus 132.2 cu. in. (2166 cm³) Average Vertical Section Modulus at Saddle . . . 183.1 cu. in. (3001 cm³)

Draft Frame

Welded box construction machined for flatness with double ball-and-socket pivot connection, equipped with replaceable wear inserts

Circle	872D	
		n, machined for flatness, equipped with replaceable wear inserts
Circle Diameter		
Rotation		look
Side Shift	hydraulic motor and worm gear with positive	IOCK
Right	28.5 in (724 mm)	
Left		
Moldboard	31 III. (707 IIIII)	
	high-strength, pre-stressed, wear-resistant, h	igh-carbon steel, equipped with replaceable side-shift wear inserts
Length		3
Height	27 in. (686 mm)	
Thickness	1.0 in. (25 mm)	
Cutting Edge		
Type	Dura-Max® through-hardened steel edge 0.75 x 8 in. (19 x 203 mm)	
Front Scarifier		
	V-type manual two-pitch position with hydrau	lic float
Width of Cut		
Number of Teeth		
Shank Spacing		
Lift Above Ground		
Maximum Penetration		
Rear Ripper / Scarifier	1 X 3 III. (23 X 70 IIIIII)	
	narallelogram linkage with manual valve cont	rol and hydraulic float, tool bar for five ripper and nine scarifier shanks
турс	rear ripper	Scarifier
Width of Cut		87 in. (2.21 m)
Number of Shanks	3 standard, can hold up to 5	can hold up to 9
Lift Above Ground		26.8 in. (681 mm)
Maximum Penetration		12.7 in. (323 mm)
Shank Size	2.25 x 5.5 in. (57 x 140 mm)	1 x 3 in. (25 x 76 mm)
Capacities (U.S.)		
Fuel Tank		Differential Housing
Cooling System		Tandem Housings (each) 20 gal. (75.7 L)
Engine Lubrication, Including Filter Transmission		Circle Gearbox
	0 yai. (22.7 L)	nyuraulic Reservoil
Dimensions A Height to Top of Blade-Lift Cylinders	116 in (2.05 m)	F Wheelbase20 ft. 1 in. (6.12 m)
		G Overall Length
C Height to Top of Cab*	10 ft. 5 in. (3.18 m)	H Overall Length with Scarifier375.4 in. (9534 mm)
D Blade Base		l Overall Length with Scarifier and Ripper405.7 in. (10 304 mm
E Tandem Axle Spacing	60.8 in. (1.54 m)	*Add 8.9 in. (225 mm) for full-height cab.
A	D	BC

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/[]	n Approximate weights	8/20
	Add these weights to SAE standard equipment operating weight to obtain total operating v	
	Coolant Heater	. 8 lb. (4 kg)
	Rotary Ejector Precleaner	. 17 lb. (8 kg)
	Lighting Packages with LED Colored Lights	
	Grading (10 halogen lights): Transportation Lights Plus Mid-Frame (2), Under Cab	
	(2), and Backup Reverse Lights (2)	. 8 lb. (4 kg)
	Deluxe Grading (16 halogen lights): Grading Lights Plus Front Roof Inner (2), Front	
	Roof Outer (2), and Rear Roof Lights (2)	. 17 lb. (8 kg)
	Deluxe Grading Lights with Additional Right-Side Cab Roof Lights (2) (18 halogen	
	lights): Deluxe Grading Lights Plus Rear Right-Side Roof Lights (2)	
	High-Front Light Bar for Snowplowing	
	24- to 12-Volt 30-Amp Converter.	. 3 lb. (1 kg)
	Auxiliary Hydraulic Control Valve Section and Controls (optional valves are available	
	for attachments such as rear ripper, front-mounted scarifier, and snow equipment;	
	see dealer price list for details)	
	Hydraulics for Front-Mounted Equipment	. 19 lb. (9 kg)
	Moldboards with Through-Hardened Dura-Max® Cutting Edge	
	12 ft. x 27 in. x 1 in. with 8-in. x 3/4-in. cutting edge	
	13 ft. x 27 in. x 1 in. with 8-in. x 3 4 -in. cutting edge	
	16 ft. x 27 in. x 1 in. with 8-in. x 3 4 -in. cutting edge	. 300 lb. (136 kg)
	Extensions, 2 ft. (610 mm), Right or Left (less cutting edge)	
	For Use with 27-in. Moldboards	. 228 lb. (103 kg)
	Overlay End Bits, Reversible (one pair)	
	For 8-in. (203 mm) Cutting Edge	
	Extended Wear Circle Wear Inserts	
	Bottom Guard, Heavy Duty with Side Guards	
	Front Weight	550 lb. (249 kg)
	Push Block	
	Front (standard)	
	Front (heavy)	
	Rear Hitch	
	Ripper/Scarifier, Rear Mounted with Hitch and Ripper Shanks (3)	
	Scarifier, Front Mounted with Teeth (5)	1,874 lb. (850 kg)
	Tires	504 11 / 0/01)
	14.00-24, 12 PR G2	
	17.5-25, 12 PR G2	
	14.00-R24, Radial, G2 General Purpose.	
	14.00-R24, Radial, G2 Snow	
	17.5-R25, Radial, G2 General Purpose.	
	17.5-R25, Radial, G2 Snow	
	17.5-R25, Radial, G3 General Purpose.	
	550/65R25, Radial, G2 Low Profile	570 lb. (259 kg)
	One-Piece Rims	207 lb / 12F lca)
	10 in. x 24 in	
	14 in. x 25 in.	– 205 ID. (– 120 Kg)
	Low Cab with Opening Front and Side Windows (air conditioning, heater ducts, and	2F lb /1/ l/a\
	3-in. seat belt)	35 ID. (16 Kg)
		10/ lb /E7 kg\
	seat belt)	120 ID. (57 Kg)
	Tall Cab with Opening Front and Side Windows (air conditioning, heater ducts, and 3-in. seat belt)	122 lb (60 kg)
	Canopy, Low Profile with ROPS (3-in. seat belt)	152 ID. (00 Ky)
	Deluxe Cloth Seat with Air Suspension and Adjustable Armrests and Headrest	. – აათ III. (– 101 KG) - აი III. (12 kg)
	Wipers/Washers, Lower-Front Windows	
	vvipci o/ vvaorici o/, EUWCi - HUILL VVIII uUWo	7 ID. (4 NY)

672D / 772D / 872D MOTOR GRADERS

Key: ● Standard equipment ▲ Optional or special equipment

*See your John Deere dealer for further information. 672 772 872 Front Attachments (continued) ▲ ▲ Auxiliary hydraulics for front-mounted equipment **Rear Attachments** linkage Bottom guard Side panels for bottom guard **Tires and Rims** Single-piece rims Three-piece rims 13.00-24, 12 PR G2 **A** 14.00-24, 12 PR G2 17.5-25, 12 PR L 14.00-R24, Radia 17.5-R25, Radial 17.5-25, 12 PR L2 14.00-R24, Radial 550/65R25 **Operator's Station** Low-profile ROPS cab with air conditioning and heater ROPS canopy Full-height ROPS cab with air conditioning and heater Gauges: Fuel level / Engine coolant temperahydraulic oil temperature on / Service brake pressure and/or audible sion oil temperature / Engine oil pressure / code warning HFWD charge pressure with audible alarm / Lighted HFWD on-off switch Selectable display on monitor: Transmission gear and direction / Vehicle speed (mph) / Vehicle speed (km/h) / Engine speed (rpm) / Hourmeter / Alternator voltage / Service codes Indicators: Turn signal / Four-way flasher

- Certified to EPA Tier 2 emissions Self-diagnostic with service-code display
 - Rubber isolation mounting to reduce noise and vibration
- Vertical spin-on engine oil filter
- Air-to-air aftercooling for low-engine-speed lugging
- Environmentally friendly engine oil drain valve and hose
- Quick-release dual-stage fuel filter with primer amua
- Fuel/water separator and visual sediment bowl • Dual air cleaner elements, radial seal, dry type
- Self-draining muffler with curved stack Blower-type cooling fan with automatic tensioner Variable horsepower
- Ŏ Electric fuel shutoff Safety fan guard
- Extended-life engine coolant -34°F (-37°C) • Engine coolant surge tank
- Serpentine belt with automatic tensioner Glow plugs
 - Electric intake manifold heaters for cold-weather
- High-pressure ether starting aid Engine coolant heater, 1,500 W, 120 volt

Transmission

- • John Deere PowerShift Plus™, direct drive, countershaft, eight speeds forward and eight speeds reverse
- Autoshift transmission (gears 4-8) • Electronic shift modulation
- Over-speed protection
- Self-diagnostic with service-code display
- Ó Industry standard U-shaped shift pattern Transmission neutral lock, safety start switch Rubber isolation mounting to reduce noise and
- vibration Easy-access vertical spin-on oil filter Separate oil lubrication, filtration, and cooling
- system Quick-disconnect transmission test ports

Axle, Final Drive, and Brakes

- Operator-controlled, hydraulically operated differential lock
- Spiral bevel planetary final drives Separate oil lubrication, filtration, and cooling system
- Inboard, wet multi-disc brakes
- Primary and secondary brakes, SAE J / ISO 3450 Spring-applied, hydraulically released parking brake, SAE J / ISO 3450

- • Heavy-duty, low-maintenance, 1,400 CCA, 440-min. reserve capacity batteries (2) Heavy-duty, low-maintenance, 750 CCA, 180-
- min. reserve capacity batteries (2) 100-amp alternator
- Bypass start safety cover on starter Electrical load center
- Individual circuit protection, blade-type fuses Electrical master disconnect switch
- Positive terminal battery covers
- High-output halogen transporting lights (4) Cab prewired for rotating beacon, radio, and auxiliary circuit
- Electric horn, SAE J1446

672 772 872 Electrical (continued)

- Reverse warning alarm, 111 db(A), SAE J994
- Rear stop lights (2)
- Front and rear turn signals (2) Halogen grading lights (10)
- **A** Deluxe halogen lighting package (16)
- LED brake and turn lights Deluxe halogen snow package (18)

Hydraulic System

- Separate reservoir, filtration, and cooling system 54.7-gpm (207 L/min.) axial-piston main pump • •
- 0-ring face seal fittings
- Float position on blade cylinders Conversion kit from two-hand to one-hand blade lift
- Hydraulic pump disconnect for cold-weather starting

6WD

- 15-position aggressiveness control Automatically increases tractive effort and steering control
- Axial-piston pumps (2) with separate left and right systems
- Inching capability to 0 mph

Blade Functions

- Industry preferred control pattern
- Seven-position saddle
 - Four-function hydraulic control valve, right and left
- Up to six auxiliary function control valves, three right and three left
- Integrated Grade Control

Draft Frame

- Double ball and socket for extreme-reach positions left and right
- Replaceable wear inserts

Circle

- Nylon wear inserts
- Extreme-service bronze wear inserts 360-degree rotation
 - Circle drive with slip clutch

Moldboard

- 12-ft. x 24-in. x 0.88-in. (3.66 m x 610 mm x 22 mm) high strength, wear resistant 14-ft. x 24-in. x 0.88-in. (4.27 m x 610 mm x
- 22 mm) high strength, wear resistant 12-ft. x 27-in. x 1-in. (3.66 m x 686 mm x 25 mm) high strength, wear resistant
- 13-ft. x 27-in. x 1-in. (3.96 m x 686 mm x 25 mm) high strength, wear resistant 14-ft. x 27-in. x 1-in. (4.27 m x 686 mm x
- 25 mm) high strength, wear resistant 16-ft. x 27-in. x 1-in. (4.88 m x 686 mm x 25 mm) high strength, wear resistant
- Standard-duty wear inserts Extreme-service wear inserts

Cutting Edge

- 0.62-in. x 6-in. (16 mm x 152 mm) Dura-Max® through-hardened steel
 - 0.75-in. x 8-in. (19 mm x 203 mm) Dura-Max through-hardened steel

Front Attachments

- Push block Front weight, 550 lb.
- V-type scarifier with float position, 5 shanks Mid-mount scarifier with float position, 11 shanks

Ripper/scarifier combination with parallelogram

- Adjustable front console with tilt steering wheel
- ture / Rear steer indicator / Transmission and Monitor system with warning lights: Park brake
 - alarm / Hydraulic oil temperature / Transmis-Alternator voltage / Differential lock filter restriction / Engine air filter restriction / Wait to start (cold start) / Transmission oil filter restriction / Hydraulic oil filter restriction / Differential lock engaged / Saddle lock pin disengaged / Service
- HFWD charge filter restriction / HFWD temper-
- Instrument lights
- Interior lights
- Rearview mirrors (SAE J985): Exterior (2) /
- Deluxe mechanical-suspension seat with adjustable armrests
- Deluxe air-suspension seat with adjustable
- armrests Retractable seat, 3 in., SAE J386
- Tinted glass
- Wipers for lower-front windows Front and rear windshield washers with intermittent wipers
- Openable lower-front windows
- Rear window electrical defroster Radio, AM/FM/weatherband
- Radio, AM/FM/weatherband with cassette
- Radio, AM/FM/weatherband with CD
 - Heated outside mirrors Floor mat



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions specified per ISO9249. No derating is required up to 10,000-ft. (3050 m) altitude.

