9RX High-Horsepower Tractors



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710-830 Engine Horsepower

9RX High-Horsepower Tractors

POWERFUL POSSIBILITIES

Get more done with up to 830 rated horsepower (913 max horsepower) available on new John Deere 9RX models. That extra power lets small grain farmers pull twice the cart load, in the hills, and do it 1.6 km/h faster.¹ Row-crop farmers can now till at the optimal depth and speed, discing 40 hectares per day² without having to choose between job completion and job quality.

Extra power lets you pull wider implements, so you can do more in less time. This lets you eliminate 1,000 ripper passes per year.³ The increase in hydraulic flow allows you to precisely control your implements and maintain steering authority even under max loads. Both of these help improve the overall seeding performance. The JD18 engine achieves emission compliance with no need for diesel exhaust fluid (DEF). Run confidently at high speeds with the improved visibility, easy steering and a smooth, quiet ride in the new John Deere 9RX 710, 9RX 770, and 9RX 830 Tractors. The G5^{Plus} display with the G5 Advanced Package, integrated StarFire[™] 7500 receiver, Autonomy Ready⁴, and other precision ag technologies make these models the smartest tractors you can buy.





2-7 Productivity of 9RX 710, 9RX 770, 9RX 830

Getting more done and hitting tight seeding and tillage windows is the name of the game. The added power of the high-horsepower 9RX models give you the productivity to do that.

8-9 Improved Operator Experience

Long days will be easier with the improved operator experience of the new 9RX models. You can run confidently at high speeds in comfort thanks to the redesigned 9RX cab.

10-11 Ease of Daily Maintenance

Finish daily maintenance checks sooner and get to the field earlier with these 9RX models designed with input from farmers just like you.

12-13 Precision Ag Technologies

Learn about all the precision ag technologies that let the high-horsepower 9RX tractors do more. The displays, receivers, applications and more make these 9RX tractors the smartest tractors in the market today.

14 Specifications

The high-horsepower 9RX models were designed from the ground up to provide you with the power you need and ensure you get the maximum power to the ground. See the specifications that make it all work together.

15 Aftermarket Offerings

See what aftermarket offerings are available for these 9RX tractors.

- ¹ Comparing a 9RX 640 with a N560F and a C850 cart filled half way vs a 9RX 830 with a N560F and a C850T cart filled all the way up both maxed out on power and ran in Auto Mode. The hills ranged from 8 degrees to 12 degrees in slope.
- ² Claim based on internal field test data comparing a 12.2 m (40 ft.) 2680H at 19.2 km/h on a 9RX 640 to a 13.7 m (45ft.) 2680H at 21.6 km/h on a 9RX 830 both at max power for 8 hours a day at 0.1 m deep in corn stalks.
- ³ Calculation assumes going from a 11 shank 2730 to a 13 shank 2730 over 1821 hectares with 1 machine. The model 2730 Combo Ripper is not available in Australia and New Zealand. See your local dealer for information on alternative equipment.

⁴ Autonomy Ready is not available for Scraper Special.



Hit critical seeding windows with ease. Now you can pull twice the cart load in the hills and go 1.6 km per hour faster while doing it¹. The improved hydraulic flow of up to 635 L/min allows you to maintain speed, traction and fan speed even in challenging working conditions. Feel confident steering under heavy hydraulic loads. Choose from single (211 L/min), dual (423 L/min), or triple (635 L/min) hydraulic pump options.

With the new 9RX models, you can pull wider tillage tools at the optimal depth and speed. Now you can pull a John Deere 13.7 m (45 ft.) 2680H High Performance Disc or a 13-standard 2730 Combination Ripper², at ideal speeds and depths with more confidence. It all adds up to discing 40 hectares per day³ or eliminating up to 1,000 ripper passes per year.⁴



¹ Comparing a 9RX 640 with a N560F and a C850 cart filled half way vs a 9RX 830 with a N560F and a C850T cart filled all the way up both at max power. The hills ranged from 8 degrees to 12 degrees in slope.

² The model 2730 Combo Ripper is not available in Australia and New Zealand. Consult your local John Deere Dealer for additional information on alternative equipment.

³ Claim based on internal field test data comparing a 12.2 m (40 ft.) 2680H at 19.2 km/h on a 9RX 640 to a 13.7 m (45 ft.) 2680H at 21.56 kph on a 9RX 830 both at max power for 8 hours a day at 10.2 cm (4 in.) deep in corn stalks.

⁴ Calculation assumes going from an 11 shank 2730 to a 13 shank 2730 on 16 hectare square fields covering a total of 1821 hectares with 1 machine. The model 2730 Combo Ripper is not available in Australia and New Zealand. See your local dealer for information on alternative equipment.

DESIGNED FROM THE GROUND UP

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John Deere designed these powerful new tractors from the ground up to bring you the high-horsepower tractors that meet your needs. We knew what you were asking for because we worked with farmers just like you when designing these tractors.

The JD18 engine gives you a rated horsepower of up to 830 (913 max) HP and a max torque of 4,234 Nm. You'll also get increased speed control in the field and responsive shifts in manual or auto mode with the new e21TM transmission built to handle the increased power of these tractors. Plus, you can eliminate 3,028 L of diesel exhaust fluid (DEF) per year since the JD18 engine meets Final Tier 4 / Stage V using technology requiring only one fluid, diesel fuel¹.

The higher-horsepower 9RX Tractors feature a new structural frame that can ballast up to 38,101 kg. Longer undercarriages and new track assemblies help put the power to the ground, all while maintaining flotation and compaction levels nearly identical to existing 9RX models.

JD18 (18L) Engine. The JD18 engine provides reliable power, easy serviceability and an extra power bulge when you need it. With up to 830 hp, you can pull your largest carts and drills to hit critical seeding windows or pull wider tillage tools at faster speeds and at ideal depths.

¹ Calculation based off DEF consumption from Nebraska Test Data of a Steiger 620 QuadTrac running at 1900 RPMs in 6th gear for 330 hours.

Lighting packages. Ride in comfort all day and into the night with the Select, Premium or Ultimate lighting packages. We focus on directing light at what is important for you to see in the field.

Suspension and quiet cab. The new cab suspension features three degrees of freedom with an isolated subframe and four shocks letting you glide over rough terrain at high speeds in the field. The cab is so quiet you'll wonder if the tractor is even running.

Fuel tank, no DEF, Fast Fill System. Run longer with the 1,949 L. These models also feature an optional Fast Fill System, which allows you to fill up in less than four minutes. And you'll only need to fill one fluid because these models meet emissions standards with no need for diesel exhaust fluid (DEF).

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BUILT FOR COMFORT AND SPEED

Run confidently at high speeds and glide over rough ground, thanks to the CommandView[™] 4 Plus cab. First, you'll enter the comfortable cab easier with the 65-degree stair design. The improved cab suspension gives you the best ride experience ever in a 9 Series Tractor¹. The cab suspension features three degrees of freedom with an isolated subframe and four shocks. This isolates you from the tractor frame, giving you a smooth ride, even in rough terrain. Plus, you can easily steer these tractors under load with ActiveCommand Steering (ACS[™]).

The great visibility of the new 9RX models fills you with even more confidence to run at top speeds. Easily check your surroundings thanks to a 20% increase in right-side visibility. With 15% more floor space you can easily swivel your seat without obstructions and fit a cooler, toolbox, or other gear inside the cab.² The extra space also allows you to shift in the seat to stay comfortable running long hours. The 330-degree windshield wiper keeps the windshield clean so you can see the additional ground you're covering with ease.

¹Based on internal testing ²Compared to 2025 9RX 640 cab



SRX SRX

GET IN THE FIELD EARLIER EACH DAY

All daily maintenance on the new 9RX models can be done from ground level, meaning you'll spend less time getting ready and get into the field earlier. The sight gauges make it quick and easy to check fluid levels. Easily add and remove ballast with forklift-ready weights.

Both the air filter and fuel fill are at ground level, and these tractors feature an optional Fast Fill System, letting you fill the tank in under four minutes. Once you're in the field, the reversible fan option keeps you running by improving engine cooling performance.

Get to the field earlier and ride in comfort with increased power and productivity in the new high-horsepower 9RX tractors. It all adds up to getting more work done.







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HERE FOR HERE FOR YOUR

Keeping you connected to what counts

JOHN DEERE CONNECTED SUPPORT

Your 9RX Tractor comes standard with JDLink¹ hardware, and you can activate JDLink service for free from your Operations Center account. Once activated, your John Deere dealer offers the connection needed to keep you running when it's crunch time. JDLink provides the bridge to proactive and predictive alerts that identify issues before they arise and from there, the dealer can remotely assess the problem saving you time and money.

Service ADVISOR[™] Remote

Allows your dealer to remotely analyse Diagnostic Trouble Codes in near real time so technicians arrive on-site with the right parts and the right tools to quickly repair your tractor.

Proactive Alerts

Avoid possible downtime by allowing your dealer to remotely monitor your tractor. With Expert Alerts, they can proactively alert you to a potential issue.

Remote Display Access

Remotely and quickly assist or get assistance with in-cab display setup and adjustments for optimal tractor performance.

Learn more at JohnDeere.com.au/ConnectedSupport or JohnDeere.co.nz/ConnectedSupport.

POWERGARD[™]

The PowerGard Protection Plan² offers valuable extended warranty coverage to protect your new 9RX Series Tractor from the unexpected and to ensure it's ready when you need it. PowerGard is available when purchased during the initial 12-month basic warranty³.

Learn more at JohnDeere.com.au/PowerGard or JohnDeere.co.nz/PowerGard.

Learn more at JohnDeere.com.au or JohnDeere.co.nz.



¹ Activation required. JDLink hardware comes standard with the machine. You can turn on JDLink connected service in your Operations Center account for free. JDLink requires a mobile connection to transfer information from machine to a JDLink website. Consult your John Deere Dealer for coverage availability.

² The PowerGard Protection Plan does not cover attachments, maintenance or wear parts, nor other non-covered components specifically mentioned in the contract terms.

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³ All new John Deere 9RX Series tractors come with a standard basic warranty of 24 months. Terms, conditions, exclusions, and warranty limitations apply.

⁴ PowerGard deductible applies to any failure under PowerGard coverage.

SEE MORE. KNOW MORE. DO MORE.

G5^{Plus} CommandCenter[™] Display Bigger. Faster. Clearer.

Ready to see more? Know more? Do more? The G5^{Plus} CommandCenter[™] Display gives you a bigger picture of your 9 Series Tractor's performance and work in the field.

- 12.8-inch touchscreen 35% larger to make on-the-go infield adjustments easier¹
- 3x faster processor allows for quicker boot times¹
- High resolution 1080p screen for brighter, clearer views
- 2 digital and 4 analogue video camera inputs
- Essential to be ready for future autonomous and sense-and-act technology

The G5^{Plus} CommandCenter comes with a permanent AutoTrac[™] and Section Control license. And a permanent AutoTrac[™] RowSense[™] license is also available. And for even more automation productivity there's also an optional G5 Advanced Package that bundles our most popular precision tools. More than a display, this is your path to the future of precision ag. Experience the benefits of the larger, faster, and clearer display.

John Deere Operations Center

Unlock the full power of your farm data.

Imagine, managing your farm operations anytime, anywhere. You can with John Deere Operations Center[™]. It's a free², online farm management system that enables 24/7 access to farm information through web, tablet, or mobile phone. Operations Center empowers you to manage your operation more efficiently, do a better job on every pass, reduce costs, and improve profitability.

With Operations Center, you can seamlessly connect data from your fields, your machines, and your operators and advisors. It puts at your fingertips all the information you need to maximise critical farm operations, from tillage, planting, and seeding to applying and harvesting.

- Setup and manage your critical farm operations
- Plan work to reduce errors and gain efficiencies
- Monitor job quality and productivity in near real time
- Analyse this season's results to improve next season's crops

¹ Compared with previous Generation 4 displays

JDLink requires a mobile connection to transfer information from machine to JDLink website. Consult your John Deere Dealer for coverage availability.



² Activation required. JDLink hardware comes standard with the machine. The customer can turn on the JDLink service in their Operations Center account for free.



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2,248 lb

17,149 lb

6,838 lb

12,442 lb

AirCart

SF-RTK _

0.0

Rx 80.0 lb/ac

0.0

Rx 93.4 lb/ac

0.0

Rx 80.0 lb/ac

0.0 RX 286.3 Ib/ac

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0.00

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Blockage Monitoring

10:46

AirCart Speed

ON

Blower Speed

CTE AUTO

2712 rpm

2619 rpm

ActiveCal

N

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GUI

AUTOTRAC

ON

0.0

mi/h

Work Totals

Avg

AUTO

NORK

OFF

Field

Wheat (Hard R...

79.9

D/ M lb/ac

AVE 92.76

AVB

SECTION CTL

OFF

11.78-35-5-5 A...

₽ / **// Ib/ac**

Wheat (Hard R...

79.8

₽/**////lb/ac**

46-0-0

AVE 282.27

↓ / // Ib/ac

SECTION CTL

More automation means more productivity and less stress. That's what you get with the G5 Advanced Package, which bundles five of our most advanced guidance and automation technologies into a single renewable licence. That gives you not only a lower up-front cost, but also technology that gets better over time, as you'll get automatic access to new features as they are released. The G5 Advanced Package includes:

OFF

ON

OFF

OFF

OFF

ON

ON

AutoPath[™]

Save time and make your job easier in complex fields by eliminating guesswork when deciding which guidance line to use.

AutoTrac[™] Turn Automation

AutoTrac Turn Automation gives you hands-off and stress-free confidence from one pass to the next. Consistently enter each pass to reduce untilled gaps and rework.

AutoTrac[™] Implement Guidance

Precise implement placement cuts out wide-narrow guess rows and keeps spacing accurate.

Machine Sync

On-the-go, stress-free unloading in every condition. Work faster, even with inexperienced chaser bin operators.

In-Field Data Sharing

Between multiple machines and fields, share guidance lines, coverage maps, as-applied pass-to-pass data, and field totals, without wasteful radio chatter.

Specifications for 9RX 710, 9RX 770, 9RX 830 TRACTORS

POWER					
	9RX 710	9RX 770	9RX 830	9RX 710 Scraper Special	9RX 770 Scraper Special
Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)**	335 hp (249 kW)	335 hp (249 kW)	335 hp (249 kW)	NA	NA
Rated Engine power PS (hp ISO) at rated engine speed (ECE-R120)*	710 hp (522 kW)	770 hp (566 kW)	830 hp (610 kW)	710 hp (522 kW)	770 hp (566kW)
Max Engine power PS (hp ISO) at max engine power speed (ECE-R120)*	781 hp (574 kW)	847 hp (623 kW)	913 hp (672 kW)	781 hp (574 kW)	847 hp (623kW)
Seeding Hydraulic Intelligent Power Management (Option),		10			
Additional Engine Horsepower PS (hp ISO) at 1900 RPM (rated speed)		40		NA	
Torque Rise (Nominal Engine) at 1400 rpm			38%		
Power Bulge (Nominal Engine) at 1700 rpm		10%		10%	
ENGINE		Diesel, in-line, 6-	cylinder, wet-sleeve cylinder l	iners with 4 valves-in-head	
Manufacturer			JD18X (John Deere 18L)		
Rated speed			1,900 rpm		
	Dual turbochargers in series; Primary fixed displacement turbocharger and secondary wastegated turbocharger, air-to-air aftercooling, and cooled EGR (exhaus				
Aspiration		air to air aftercooli	gas recirculation) ng and cooled exhaust gas recir	culation (EGR)	
Engine Fan	5	tandard (Variable speed hydraulic dr			
Filter, engine air	-		ed dual stage with exhaust aspi		
Displacement		Reddi pred	18L		
Bore and stroke			148 mm x 174 mm		
Compression ratio			16.11:1		
Lubrication	Full-pressure, full-flow filtration with bypass				
Filter, engine oil	(2) Replaceable spin-on style oil filters (500hr oil change Interval)				
TRANSMISSIONS					
e21™ 21-speed PowerShift 40 kph; 21F, 11R with Efficiency Manager™			Standard		
ELECTRICAL SYSTEM (Three or four batteries in parallel)					
Alternator/Battery			12 volt		
Total cold cranking amps		4625	: (5) 925 CCA group 31 batteries		
Starter		(2)	12 volt 5.5 kW starter motors		
AXLE FINAL DRIVES	·				
Outboard planetary with three planetary gears			Standard		
AXLES	· · · · · · · · · · · · · · · · · · ·				
Sprocket Diameter			1200 mm		
Drive lug engagement quantity in sprocket	7.5				
TRACKS		Cams	[®] 4500 and 6500 Series Tracl	(S	
762 mm width Camso ® Ag 3500 Tracks		Standard		NA	
762 mm width Camso ® Ag 6500 Tracks		Available		NA	
914 mm width Camso ® Ag 3500 Tracks		Available		NA	
914 mm width Camso ® Ag 6500 Tracks		Available		NA	
762 mm width Camso ® Scr 6500 Tracks		NA		Standa	
TRACK SPACING		NA		Stallua	IIU
Fixed 2,235 mm Spacing, only compatible with 762 mm Tracks			Standard		
Fixed 3,048 mm Spacing		Available	Stalluaru	NA	
STEERING		Available		10A	
John Deere ActiveCommand Steering (ACS™)			Standard		
DIFFERENTIAL LOCK					
Full-Locking electrohydraulic, front and rear axle, with AutoMode			Standard		
Auto disengagement for various selectable turn angles.			Standard		
HYDRAULIC SYSTEM (type)					
HYDRAULIC SYSTEM (type)		Closed-ci	entre, pressure/flow compens	ated	
HTDRAULIC STSTEM (type)	Elec	tro-Hydraulic 4 - 6 factory or field inst	balled	ated	
	Elec	tro-Hydraulic 4 - 6 factory or field inst	balled	Electro-Hydrauli	c 6 Standard
Selective control valves	Elec Opi Optio	tro-Hydraulic 4 - 6 factory or field inst	balled		c 6 Standard puplers
	Elec Opi Optional (Seeding Hydra	tro-Hydraulic 4 - 6 factory or field inst Base: (4) 1/2" Couplers ional: (5-6) 1/2" couplers factory insta al: 7th & 8th SCV available through fi ulic 6 SCV Stack): (3) 1/2" couplers + (.	balled	Electro-Hydrauli	c 6 Standard puplers
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Selective control valves Maximum pressure Maximum pump flow: Single Pump Maximum pump flow: Dual Pumps Maximum pump flow: Triple Pumps Available flow at a single SCV - 12.7 mm coupler	Elec Op Optio Optional (Seeding Hydra	rro-Hydraulic 4 - 6 factory or field inst Base: (4) 1/2" Couplers ional: (5-6) 1/2" couplers factory insta nal: 7th & 8th SCV available through fi ulic 6 SCV Stack: (3) 1/2" couplers + (field installed 212 Lpm 424 Lpm	alled eldkits 3) 3/4° couplers factory or 2,900 psi (20,000 kPa)	Electro-Hydrauli 19.05mm cr NA NA	ouplers
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Specifications and design subject to change without notice. Pre-production models shown. *Power callout refers to average (50% MOE) net brake power measured and corrected for ambient conditions according to the EC emissions directive. Equivalents: EU 2016/1628, Stage V; 97/68/EC for non-Stage V and SAE Standards J1995. ** 9RX 710 - 9RX 830 rated values are stated when tractor is stationary. Values are based on factory observed data.*** At pivot pin below axle.

PRX High-Horsepower Tractor Parts ASK ABOUT OUR AFTERMARKET

SELECTIVE CONTROL VALVE (SCV) UPGRADE KITS MODIFY YOUR SCV'S HYDRAULIC CONNECTION CAPABILITY WITH THE TWO UPGRADE KITS BELOW.



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Adds both the 7th and 8th position SCVs with standard flow 140 LPM (37 GPM) valves and ½ inch couplers. Tractor must have an existing 6th position SCV.



SPROCKET MUD SCRAPERS BXX10723

Add mileage to your rubber track belts. Inner drive sprocket mud scrapers remove dirt and mitigate harmful debris buildup from all 4 drive sprockets, helping to extend the life of your track system.



REAR MINI MONO WEIGHT 340 KG TR134703

Easily adjust ballast for any job. Add rear axle ballast with these compact rear-mini-mono weights using a fork truck or hoist. Up to 4 weight blocks can be added to 120" tread spacing applications, or up to 2 weight blocks can be added to 88" tread spacing applications. Requires modular weight bracket and hardware.



HIGH FLOW SCV UPGRADE KIT BXX10548

Replaces existing 140 LPM valve and ½ inch coupler with 180 LPM valves and ¾ inch couplers for positions 1, 4, and 5. Requires existing ½ inch couplers in positions 1, 4, and 5 which will be removed.



AG SCRAPER DRAWBAR Adapter Mounting Bracket BXX10899

Expand your versatility for limited hour land-leveling needs. Convert your Ag drawbar to a Scraper Drawbar using this adapter mounting bracket which is compatible with a 60 mm pin sleeve.



DEBRIS SHIELD, REAR IDLER BXX10748

Add extra protection for your valuable track system. This kit shields the tensioning cylinder from dirt and debris. Easy bolt-on kit installed in under 30 minutes with basic tools.

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² Financing on approved John Deere Financial credit only. Contact your Multi-Use Account merchant or dealer for complete details.



Supported by one of the most responsive dealer networks in the business

Nobody cares more about keeping your equipment in solid working order than your John Deere dealer. With a complete inventory of genuine John Deere parts, highly trained service technicians, and a thorough understanding of your business, your John Deere dealer knows how to keep you and your equipment up and running.

A strong name in equipment, and a strong dealership network: get it all with John Deere.



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