9RX 710, 9RX 770, 9RX 830 TRACTORS

710-830 Engine Horsepower





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710-830 Engine Horsepower





POWERFUL POSSIBILITIES 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 mph faster. Row-crop farmers can now till at the optimal depth and speed, disking 100 more acres 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 Ready, and other precision ag technologies make these models our smartest tractors yet.









Hit critical seeding windows with ease. Now you can pull twice the cart load in the hills and go 1 mile per hour (mph) faster while doing it¹. The improved hydraulic flow of up to 168 gallons per minute allows you to maintain speed, traction and fan speed even in challenging working conditions. Feel confident steering under heavy hydraulic loads. Choose from single (56 GPM), dual (112 GPM), or triple (168 GPM) hydraulic pump options.

With the new 9RX models, you can pull wider tillage tools at the optimal depth and speed. The extra power lets you stay ahead of the planter in the spring or rip all the corn stalks before the ground freezes, giving you more tillage options. Now you can pull a John Deere 45-foot 2680H High Performance Disk or a 13-standard 2730 Combination Ripper, at ideal speeds and depths with more confidence. It all adds up to disking 100 more acres per day² or eliminating 1,000 ripper passes per year.³



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.

²Claim based on internal field test data comparing a 40' 2680H at 11.9mph on a 9RX 640 to a 45' 2680H at 13.4 mph on a 9RX 830 both at max power for 8 hours a day at 4' deep in corn stalks.

³Calculation assumes going from an 11-shank 2730 to a 13-shank 2730 on 40 acre square fields covering a total of 4500 acres with 1 machine.









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



HEREFOR HEREFOR YOUR MACHINE 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 analyze 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/ConnectedSupport or JohnDeere.ca/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/PowerGard or JohnDeere.ca/PowerGard.

JOHN DEERE PROTECT

The John Deere Protect Maintenance Plus Plan includes annual expert inspections and scheduled maintenance events and helps you maintain original performance and uptime of your new John Deere 9RX Series tractor.

Learn more at JohnDeere.com or JohnDeere.ca.



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 cellular 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.

³ All new John Deere 9RX Series tractors come with a standard basic warranty of 12 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 times ¹
- High resolution 1080p screen for brighter, clearer views
- · 2 digital and 4 analog 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

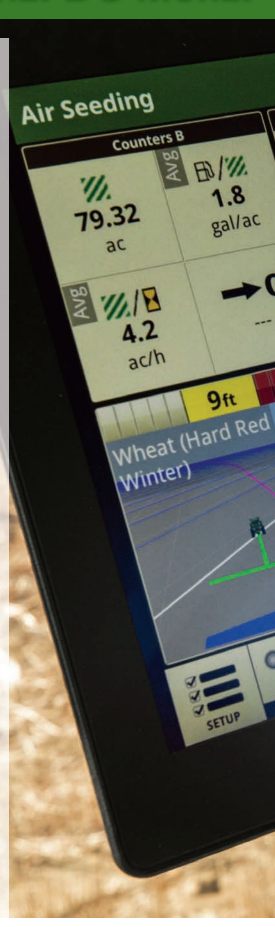
Unlock the full power of your farm data.

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.

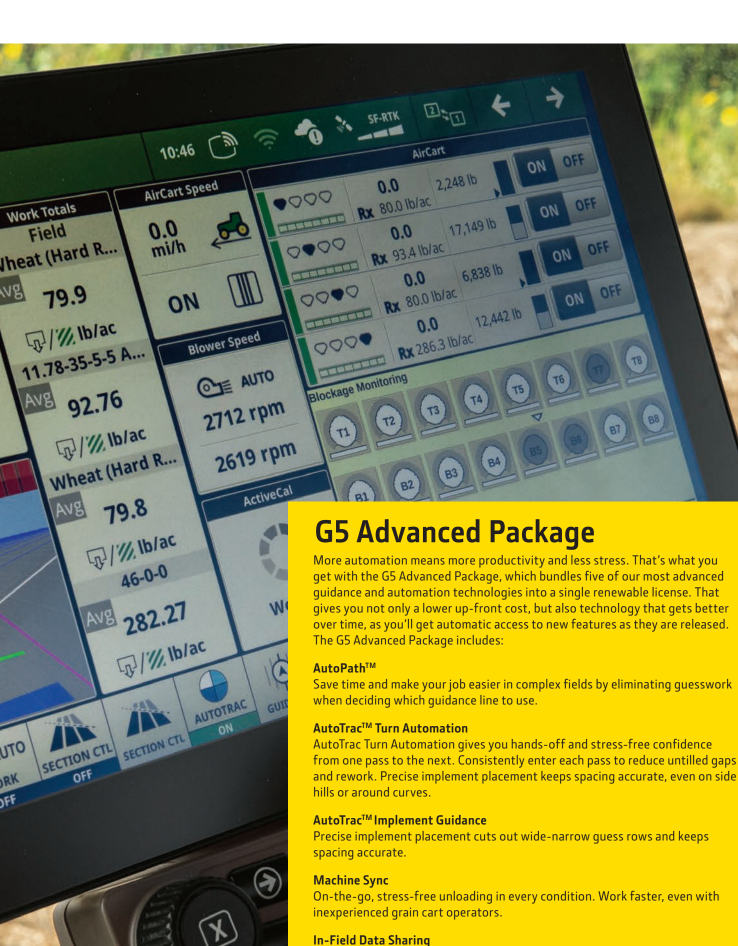
With Operations Center, you can seamlessly connect data from your fields, your machines, and your operators and advisors. It puts at your fingertips all the information you need to maximize critical farm operations, from tillage, planting, and seeding to applying and harvesting.

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

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



¹ Compared with previous Generation 4 displays



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

DOMER	0.DV 710	0DV 770	9RX 830	0PV 710 S Si-l	ODY 770 Carrage Carrie		
POWER Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)**	9RX 710 335 hp (249 kW)	9RX 770 335 hp (249 kW)	335 hp (249 kW)	9RX 710 Scraper Special NA	9RX 770 Scraper Specia 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),		40		NA			
orque Rise (Nominal Engine) at 1400 rpm			38%				
Power Bulge (Nominal Engine) at 1700 rpm		10%		10%			
ENGINE Manufacturer		Diesel, in-line, 6-cylinder, wet-sl	eeve cylinder liners with 4 valves JD18X (John Deere 18L)	-in-head			
Rated speed			1,900 rpm				
	Dual turbochargors in sories: Prim	ary fixed displacement turbocharger and s		or air to air aftercooling and cooler	EGD lovbauet dae roeireulat		
Aspiration	Dual turbochargers in series, Friii	airy fixed displacement turbocharger and s air-to-air aftercooli	ng and cooled exhaust gas recircu	lation (EGR)	Lan lexilansi das leciliculai		
ingine Fan		Standard (Variable speed hydraulic dr	ive) and Optional Reversible Fan	(Interval based or on-demand)			
ilter, engine air		Radial plea	ted dual stage with exhaust aspira	tion			
Displacement	1098 cu in. (18L) 5.82 in. (148 mm) x 6.85 in. (174 mm)						
lore and stroke		5.82	in. (148 mm) x 6.85 in. (174 mm) 16.11:1				
ompression ratio ubrication		Full-nres	sure, full-flow filtration with bypa	55			
ilter, engine oil			n-on style oil filters (500hr oil char				
RANSMISSIONS							
21™ 21-speed PowerShift 40 kph (25 mph); 21F, 11R with Efficiency Manager™			Standard				
LECTRICAL SYSTEM (Three or four batteries in parallel)			220 /12				
lternator/Battery otal cold cranking amps		4629	330 ampere / 12 volt 5: (5) 925 CCA group 31 batteries				
itarter			olt 7.4 hp (5.5 kW) starter motors				
XLE FINAL DRIVES							
Outboard planetary with three planetary gears			Standard				
XXLES			(72) (220)				
procket Diameter			47.2 in. (1200 mm)				
Irive lug engagement quantity in sprocket RACKS	1	Camso® 4500 and 650	7.5 30 Series Tracks				
62 mm (30 in.) width Camso ® Aq 3500 Tracks		Standard Standard	DO Delles Hacks	NA			
62 mm (30 in.) width Camso ® Ag 6500 Tracks		Available		NA NA			
02 mm (36 in.) width Camso ® Ag 3500 Tracks		Available		NA NA			
14 mm (36 in.) width Camso ® Ag 6500 Tracks		Available		NA			
62 mm (30 in.) width Camso ® Scr 6500 Tracks		NA		Standa	ırd		
RACK SPACING							
ixed 2,235 (88 in.) Spacing, only compatible with 762 mm (30 in.) Tracks			Standard				
xed 3,048 mm (120 in.) Spacing		Available		NA			
TEERING ohn Deere ActiveCommand Steering (ACS™)			Standard				
Of the Decrease Active Command Steering (ACS)			Standard				
ull-Locking electrohydraulic, front and rear axle, with AutoMode			Standard				
uto disengagement for various selectable turn angles.			Standard				
HYDRAULIC SYSTEM (type)			ssure/flow compensated				
	Ele	ctro-Hydraulic 4 - 6 factory or field installe Base: (4) 1/2" Couplers	ed				
Selective control valves	01	itional: (5-6) 1/2" couplers factory installed		Electro-Hydraul			
	Optional (Seeding Hydr	onal: 7th &8th SCV available through fieldl aulic 6 SCV Stack): (3) 1/2" couplers + (3) 3.	kits /4" couplers factory or	3/4" cou	olers		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	field installed installed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Maximum pressure		2,900 psi (20,000 kPa)					
Maximum pump flow: Single Pump		56 U.S. gpm/ 212 Lpm		NA			
Maximum pump flow: Dual Pumps		112 U.S. gpm/ 424 Lpm		NA C. I	1		
Maximum pump flow: Triple Pumps vailable flow at a single SCV - ½ in. coupler		168 U.S. gpm/ 636 Lpm 35 U.S. gpm/ 132 Lpm		Standa NA	ira		
vailable flow at a single SCV with high-flow - 3/4in. coupler		45 U.S. gpm/ 170 Lpm		IVA			
PRAWBAR		C: 1 1					
at 5 Drawbar Clevis Maximum Vertical Load 8,618.3 kg (19,000 lb)		Standard		N/A			
				NA Augusta	sla		
		NA		Availa			
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb)							
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent		NA NA Available		Availa Availa NA			
our-Hook Scraper Maximum Vertical Load 14,741 kg 132,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812		NA NA		Availal Availal			
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618,3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ntegrated Technology		NA NA Available	backage?	Availa Availa NA			
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) 170 (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ntegrated Technology ntegrated AutoTrac	Includes inte	NA NA Available Available	Standard Aodem (MTG) and Ethernet harnesse	Availa Availa NA NA	le		
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618,3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 attegrated Technology attegrated AutoTrac onnectivity Hardware onnectivity Subscription		NA NA Available	Modem (MTG) and Ethernet harnesse ability. JDLink connectivity can be en	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 Itegrated Technology Itegrated AutoTrac onnectivity Hardware onnectivity Hardware ORBUS Implement Connection		NA NA Available Available grated cab wiring harness, antenna, JDLink N	Modem (MTG) and Ethernet harnesse ability. JDLink connectivity can be en Standard (ISO 11783)	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 8,618,3 kg (19,000 lb) TO (Power Take Off), Rear, Independent Smm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 tegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription OBUS Implement Connection 5°° CommandCenter*		NA NA Available Available grated cab wiring harness, antenna, JDLink N	Modem (MTG) and Ethernet harnesse ability. JDLink connectivity can be en Standard (ISO 11783) Standard	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 tegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Hardware onnectivity Hardware onnectivity Gescription IOBUS Implement Connection 5th CommandCenter* wtended Display tarFire* 7500 Integrated Receiver		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISO 11783) Standard Available Standard	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg 132,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 tegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription OBUS Implement Connection 5°° CommandCenter* tetended Display tartifice* 7500 Integrated Receiver RAKES		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISO 11783) Standard Available Standard wet-disc, self adjusting	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg 132,500 lb) GC Spearer Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent Smm (1-3/4 in), 20-spline, 1,000-rpm, Engine Speed RPM 1812 stegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription OBUS Implement Connection Simic Command Center* sktended Display arrier="7500" Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. DiLink connectivity can be en Standard (ISO 11783) Standard Available Standard wet-disc, self adjusting Standard	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg (32,500 lb) 5 Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) T0 (Power Take Off), Rear, Independent 5 mm (1-3/4 in), 20-spline, 1,000-rpm, Engine Speed RPM 1812 Itegrated Technology Itegrated AutoTrac onnectivity Hardware onnectivity Hardware onnectivity Subscription OBUS Implement Connection 5°m CommandCenter* Itended Display arifice* 7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISO 11783) Standard Available Standard wet-disc, self adjusting	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg 132,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ttegrated Technology ttegrated AutoTrac onnectivity Hardware onnectivity Subscription OBUS Implement Connection 5*** CommandCenter* txended Display tartafrier* 7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse biblity. JDLink connectivity can be en Standard (ISO 11783) Standard Available Standard wet-disc, self adjusting Standard Available	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent Smm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ttegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription 100BUS Implement Connection 5°° CommandCenter' xtended Display tarFirer 7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES uel Tank		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. DiLink connectivity can be en Standard (ISO 11783) Standard Available Standard wet-disc, self adjusting Standard	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] G Scraper Attachment Maximum Wertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 **tegrated Technology** **tegrated AutoTrac onnectivity Hardware onnectivity Subscription OBBUS Implement Connection 5 mm (engine Maximum		NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISO 1783) Standard Available Standard wet-disc, self adjusting Standard Available	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,74 kg 132,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO [Power Take Off], Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ttegrated Technology ttegrated AutoTrac tonnectivity Hardware onnectivity Subscription OBUS Implement Connection 5*** CommandCenter* txended Display tardire* 7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES uel Tank booling system rankcase with filter ydraulic oil with high take out (offboard reservoir)	Cı	NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa Hydraulic power,	Modem (MTG) and Ethernet harnesse standard (ISO 11783) Standard (ISO 11783) Standard Available Standard Wet-disc, self adjusting Standard Available 1952 L (515.7 gal) 117L (30.9 gal) 71.5 L (18.9 gal) 201.4 L (53.2 gal)	Availal Availal NA NA NA NA NA S. Ethernet harnesses may vary per cor abled in John Deere Operations Center	ole		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent Smm (1-3/4 in), 20-spline, 1,000-rpm, Engine Speed RPM 1812 ntegrated Technology ntegrated AutoTrac onnectivity Subscription GOBUS Implement Connection 5°° CommandCenter' xtended Display tarFire "7500 Integrated Receiver RAKES lydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES uel Tank ooling system rankcase with filter lydraulic with high take out (offboard reservoir) rivertain (Transmission and axles)	Cı	NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa	Modem (MTG) and Ethernet harnesse standard (ISO 11783) Standard (ISO 11783) Standard Available Standard Wet-disc, self adjusting Standard Available 1952 L (515.7 gal) 117L (30.9 gal) 71.5 L (18.9 gal) 201.4 L (53.2 gal)	Availal Availal NA NA s. Ethernet harnesses may vary per cor	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] (G Scraper Attachment Maximum Vertical Load 4,741 kg [32,500 lb] TO [Power Take Off], Rear, Independent Smm [1-3/4 in.], 20-spline, 1,000-rpm, Engine Speed RPM 1812 ntegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription SOBUS Implement Connection SP ^{inc} CommandGenter* xtended Display tataFire* 7500 Integrated Receiver RRAKES lydraulic power, wet disc, self adjusting on front and rear axle lydraulic trailer brakes APACITIES uel Tank sooling system rankcase with filter lydraulic oil with high take out (offboard reservoir) lydraulic oil with high take out (offboard reservoir)	Cı	NA NA Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country availa Hydraulic power,	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (Sto 1783) Standard Available Standard wet-disc, self adjusting Standard Available 1952 L (515.7 gal) 117 L (30.9 gal) 71.5 L (18.9 gal) 201.4 L (53.2 gal) 6 L (60 gal)	Availal Availal NA NA NA NA NA S. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration.		
our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) (G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent 5 mm (1-3/4 in,1, 20-spline, 1,000-rpm, Engine Speed RPM 1812 ntegrated Technology tegrated AutoTrac onnectivity Hardware onnectivity Subscription OBBUS Implement Connection SPEC Command Center* xtended Display tarFire* 7500 Integrated Receiver RAKES lydraulic power, wet disc, self adjusting on front and rear axle hydraulic trailer brakes APACITIES uel Tank cooling system rankcase with filter lydraulic oil with high take out (offboard reservoir) lydraulic oil with high take out (offboard reservoir) lydraulic (Transmission and axles) MISCELLANEOUS ab glass area	88 inch Spac	NA NA Available Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country avails Hydraulic power,	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISO 1783) Standard Available Standard wet-disc, self-adjusting Standard Available 1952 L (515.7 gal) 117 L (30.9 gal) 71.5 L (18.9 gal) 201.4 L (53.2 gal) 6 L (60 gal) 73.81 sq ft (6.86 sq m)	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		
our-Hook Scraper Maximum Vertical Load 14,74 kg 132,500 lb) G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO [Power Take Off], Rear, Independent 5 mm (1-3/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 tegrated Technology tegrated AutoTrac connectivity Hardware connectivity Subscription OBUS Implement Connection 5 mc CommandCenter* teended Display tardiree "7500 Integrated Receiver RAKES Vdraulic power, wet disc, self adjusting on front and rear axle ydraulic power, wet disc, self adjusting on front and rear axle ydraulic power, wet disc, self adjusting on front and rear axle ydraulic power, wet disc, self adjusting on front and rear axle ydraulic power, wet disc, self adjusting on front and rear axle ydraulic cialler brakes APACITIES uel Tank cooling system rankcase with filter ydraulic oil with high take out (offboard reservoir) rivetrain (Transmission and axles) INSCELLANEOUS ab glass area lax Ballast	88 inch Spac	NA NA Available Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country avails Hydraulic power,	Modem (MTG) and Ethernet harnesse	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	ole		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 8,618.3 kg [19,000 lb) TO (Power Take Off), Rear, Independent Smm (1-3/4 in), 20-spline, 1,000-rpm, Engine Speed RPM 1812 tegrated Technology tegrated Technology tegrated AutoTrac onnectivity Subscription OBUS Implement Connection 5°**CommandCenter* tetended Display tetarFire* 7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES uel Tank ooling system rankcase with filter yddraulic vil with high take out (offboard reservoir) trivetrain (Transmission and axles) INSCELLANEOUS abs glass area (ax Ballast ase Weight (88 in. Spacing)	88 inch Spac	NA NA Available Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country avails Hydraulic power,	Modem (MTG) and Ethernet harnesse shiftity. JDLink connectivity can be en Standard (ISO 11783) Standard Available Standard Wet-disc, self adjusting Standard Available Standard Available 1952 L (515.7 gal) 117 L (30.9 gal) 71.5 L (18.9 gal) 2014 L (53.2 gal) 6 L (60 gal) 73.81 sq ft (6.86 sq m) 10 lbs (38,100 kg) 74,000 lbs	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		
our-Hook Scraper Maximum Vertical Load 14,74 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) TO (Power Take Off), Rear, Independent Smm [1-3/4 in], 20-spline, 1,000-rpm, Engine Speed RPM 1812 Itegrated Technology Itegrated AutoTrac onnectivity Hardware onnectivity Subscription OBUS Implement Connection SPM Command Center* vtended Display tarFire*7500 Integrated Receiver RAKES ydraulic power, wet disc, self adjusting on front and rear axle ydraulic trailer brakes APACITIES uell Tank ooling system rankcase with filter ydraulic oil with high take out (offboard reservoir) rivertain (Transmission and axles) IISCELL ANEOUS abg Jass area lax Ballast asse Weight (88 in. Spacing) egrees of Articulation	88 inch Spac	NA NA Available Available Available grated cab wiring harness, antenna, JDLink N nnectivity service is subject to country avails Hydraulic power,	Modem (MTG) and Ethernet harnesse	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		
our-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] G Scraper Attachment Maximum Vertical Load 4,618,3 kg [19,000 lb] TO [Power Take Off], Rear, Independent 5 mm (I-3/4 in.), 20-spline, I,000-rpm, Engine Speed RPM 1812 ntegrated Technology ntegrated AutoTrac onnectivity Hardware onnectivity Subscription SOBUS Implement Connection 5° CommandCenter* xtended Display tataFrier "7500 Integrated Receiver IRAKES lydraulic power, wet disc, self adjusting on front and rear axle lydraulic trailer brakes APACITIES uel Tank ooling system rankcase with filter lydraulic oil with high take out (offboard reservoir) lydraulic value that the self of the	88 inch Spac	NA NA Available Available grated cab wiring harness, antenna, JDLink N innectivity service is subject to country availa Hydraulic power, Hydraulic power, 184,000 lbs (38,100 kg) 84,000	Modem (MTG) and Ethernet harnesse	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		
Four-Hook Scraper Maximum Vertical Load 14,741 kg [32,500 lb] (G Scraper Attachment Maximum Vertical Load 4,741 kg [32,500 lb] (G Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) 170 (Power Take Off), Rear, Independent 15 mm (1-3)/4 in.), 20-spline, 1,000-rpm, Engine Speed RPM 1812 Integrated Technology Integrated AutoTrac Connectivity Fardware Connectivity Subscription SOBUS Implement Connection 155 Commanded Center Integrated Oisplay Interfer 7500 Integrated Receiver IRAKES Indepression Subscription Integrated Oisplay Interfer 7500 Integrated Receiver IRAKES Indepression Subscription Integrated Oisplay Interfer 7500 Integrated Receiver IRAKES Indepression Subscription Integrated Oisplay Interfer 7500 Integrated Receiver IRAKES Integrated Oisplay Interfer 7500 Integrated Receiver IRAKES Integrated Oisplay Int	88 inch Spac	NA NA Available Available grated cab wiring harness, antenna, JDLink N innectivity service is subject to country availa Hydraulic power, Hydraulic power, 184,000 lbs (38,100 kg) 84,000	Modem (MTG) and Ethernet harnesse sbility. JDLink connectivity can be en Standard (ISC UT/83) Standard Available Standard Wet-disc, self adjusting Standard Available 1952 L (515.7 gal) 117 L (30.9 gal) 71.5 L (18.9 gal) 20.1 4 L (53.2 gal) 6 L (60 gal) 73.81 sq ft (6.86 sq m) 74.900 (lbs 38.7 0.00 (lbs 38.7 15.5 15.5 15.5 15.5 15.5 15.5 15.5 15	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		
ivo Hook (Legacy) Scraper Maximum Vertical Load 12,020 kg (26,500 lb) four-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb) four-Hook Scraper Maximum Vertical Load 8,618.3 kg (19,000 lb) four-Hook Scraper Attachment Maximum Vertical Load 8,618.3 kg (19,000 lb) four-Hook Maximum Vertical Load 8,618.3 kg (19,000 lb) four-Hook Maximum Vertical Load 8,618.3 kg (19,000 lb) four-Hook Maximum Vertical Load 8,618.3 kg (19,000 lb) for mil-3/4 in.], 20-spline, 1,000-rpm, Engine Speed RPM 1812	88 inch Spac	NA NA Available Available grated cab wiring harness, antenna, JDLink N innectivity service is subject to country availa Hydraulic power, Hydraulic power, 184,000 lbs (38,100 kg) 84,000	Modem (MTG) and Ethernet harnesse	Availal Availal NA NA NA s. Ethernet harnesses may vary per cor abled in John Deere Operations Center	figuration. 201L (53 gal)		

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.

ASK ABOUT OUR AFTERMARKET

SELECTIVE CONTROL VALVE (SCV) UPGRADE KITS

MODIFY YOUR SCV'S HYDRAULIC CONNECTION CAPABILITY WITH THE TWO UPGRADE KITS BELOW.



7th and 8th SCV KIT

BXX11475

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 in. (304.8 cm) tread spacing applications, or up to 2 weight blocks can be added to 88 in. (223.52 cm) tread spacing applications. Requires modular weight bracket and hardware.



HIGH FLOW SCV UPGRADE KIT

BXX10548

Replaces existing 140 LPM valve and $\frac{1}{2}$ 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 Aq drawbar to a Scraper Drawbar using this adapter mounting bracket which is compatible with a 60 mm pin sleeve.



DEBRIS SHIELD, REAR IDLER

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.

PARTS

John Deere has one of the most responsive dealer networks in the business. If you have a specific need, head to a local dealer and use their expertise to find the part that will best serve you.

Once you select a part, know that your equipment is in safe hands with the technician during installation. We offer a 12-month limited parts and labor warranty¹ and multiple financing options as needed.² Check out a few parts we have to offer.

¹12 month/unlimited hour warranty on most new John Deere agriculture parts when installed by an authorized John Deere Dealer. 6 month/unlimited hour warranty for most new John Deere agricultural and turf equipment parts. See John Deere Service Parts Warranty US & Canada and participating dealers for more details.

²Financing 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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POWERFUL POSSIBILITIES 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 mph faster. Row-crop farmers can now till at the optimal depth and speed, disking 100 more acres 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 Ready, and other precision ag technologies make these models our smartest tractors yet.









Hit critical seeding windows with ease. Now you can pull twice the cart load in the hills and go 1 mile per hour (mph) faster while doing it¹. The improved hydraulic flow of up to 168 gallons per minute allows you to maintain speed, traction and fan speed even in challenging working conditions. Feel confident steering under heavy hydraulic loads. Choose from single (56 GPM), dual (112 GPM), or triple (168 GPM) hydraulic pump options.

With the new 9RX models, you can pull wider tillage tools at the optimal depth and speed. The extra power lets you stay ahead of the planter in the spring or rip all the corn stalks before the ground freezes, giving you more tillage options. Now you can pull a John Deere 45-foot 2680H High Performance Disk or a 13-standard 2730 Combination Ripper, at ideal speeds and depths with more confidence. It all adds up to disking 100 more acres per day² or eliminating 1,000 ripper passes per year.³



¹Comparing 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.

²Claim based on internal field test data comparing a 40' 2680H at 11.9mph on a 9RX 640 to a 45' 2680H at 13.4 mph on a 9RX 830 both at max power for 8 hours a day at 4' deep in corn stalks.

³Calculation assumes going from an 11-shank 2730 to a 13-shank 2730 on 40 acre square fields covering a total of 4500 acres with 1 machine.



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.



HEREFOR HEREFOR YOUR WALL-LINE 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 analyze 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/ConnectedSupport or JohnDeere.ca/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/PowerGard or JohnDeere.ca/PowerGard.

JOHN DEERE PROTECT

The John Deere Protect Maintenance Plus Plan includes annual expert inspections and scheduled maintenance events and helps you maintain original performance and uptime of your new John Deere 9RX Series tractor.

Learn more at JohnDeere.com or JohnDeere.ca.



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 cellular 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.

³ All new John Deere 9RX Series tractors come with a standard basic warranty of 12 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 times ¹
- High resolution 1080p screen for brighter, clearer views
- · 2 digital and 4 analog 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

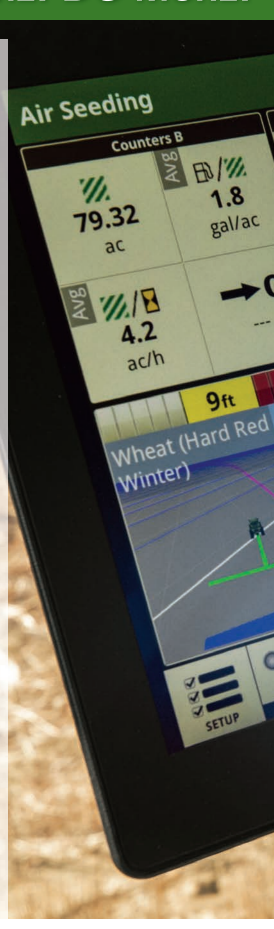
Unlock the full power of your farm data.

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.

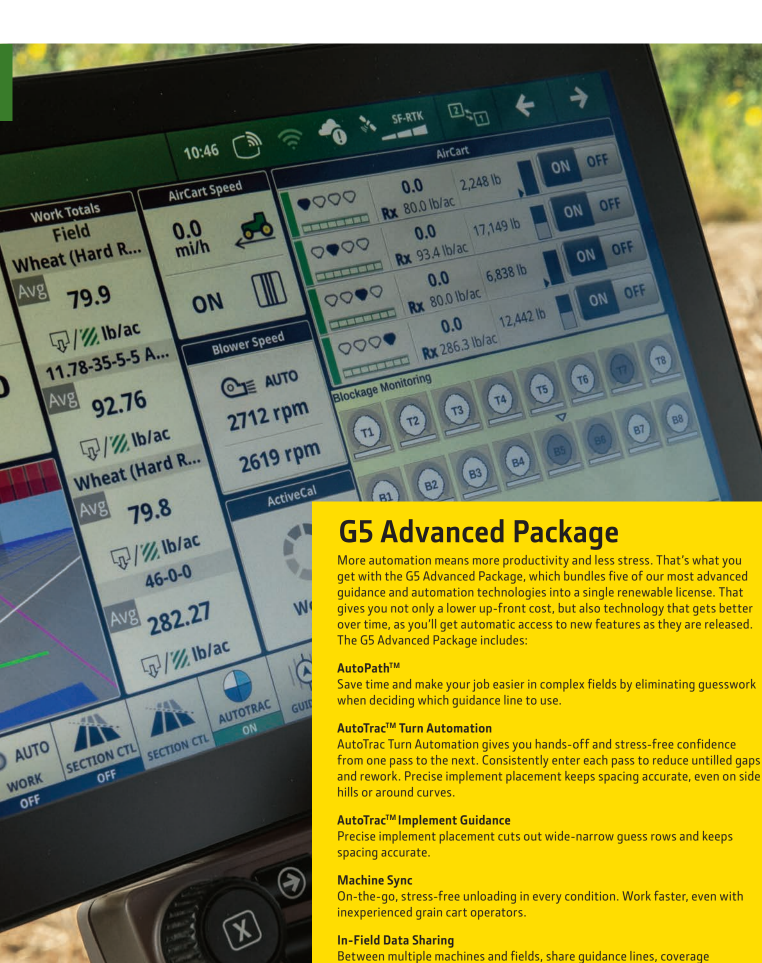
With Operations Center, you can seamlessly connect data from your fields, your machines, and your operators and advisors. It puts at your fingertips all the information you need to maximize critical farm operations, from tillage, planting, and seeding to applying and harvesting.

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

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



¹ Compared with previous Generation 4 displays



radio chatter.

maps, as-applied pass-to-pass data, and field totals, without wasteful

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

,								
POWER	9RX 710	9RX 770	9RX 830	9RX 710 Scraper Special	9RX 770 Scraper Specia			
Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)**	335 hp (249 kW) 710 hp (522 kW)	335 hp (249 kW)	335 hp (249 kW)	NA (F22 LW)	NA 770 hp (566kw)			
Rated Engine power PS (hp ISO) at rated engine speed (ECE-R120)* Max Engine power PS (hp ISO) at max engine power speed (ECE-R120)*	781 hp (574 kW)	770 hp (566 kW) 847 hp (623 kW)	830 hp (610 kW) 913 hp (672 kW)	710 hp (522 kW) 781 hp (574 kW)	847 hp (623kw)			
Seeding Hydraulic Intelligent Power Management (Option),	70111p(3/4KW)	40	31311p (072 KW)	NA NA	047 TIP (025KW)			
orque Rise (Nominal Engine) at 1400 rpm			38%					
Power Bulge (Nominal Engine) at 1700 rpm		10%		10%				
NGINE		Diesel, in-line, 6-cylinder, wet-	sleeve cylinder liners with 4 valves-	in-head				
Manufacturer			JD18X (John Deere 18L)					
Rated speed		0.10.1	1,900 rpm	6	FCD/ I			
Aspiration	Dual turbochargers in series; Primar	y fixed displacement turbocharger an air-to-air afterco	d secondary wastegated turbocharge bling and cooled exhaust gas recircul	r, air-to-air aftercooling, and cooled ation (EGR)	EGR (exhaust gas recirculat			
ingine Fan		Standard (Variable speed hydraulic						
ilter, engine air			eated dual stage with exhaust aspirat					
isplacement		1098 cu in. (18L)						
ore and stroke		5.8	32 in. (148 mm) x 6.85 in. (174 mm)					
ompression ratio ubrication		FII	16.11:1 essure, full-flow filtration with bypas					
ilter, engine oil			oin-on style oil filters (500hr oil chan					
RANSMISSIONS		(=)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
21™ 21-speed PowerShift 40 kph (25 mph); 21F, 11R with Efficiency Manager™			Standard					
LECTRICAL SYSTEM (Three or four batteries in parallel)								
lternator/Battery		1.0	330 ampere / 12 volt					
otal cold cranking amps tarter			25: (5) 925 CCA group 31 batteries 2 volt 7.4 hp (5.5 kW) starter motors					
XLE FINAL DRIVES		(2) 1.	Voit 7.4 tip (3.3 kW) starter motors					
utboard planetary with three planetary gears			Standard					
XLES								
procket Diameter			47.2 in. (1200 mm)		78-88-88-88			
rive lug engagement quantity in sprocket			7.5					
RACKS		Camso® 4500 and 6	500 Series Tracks					
62 mm (30 in.) width Camso ® Ag 3500 Tracks 62 mm (30 in.) width Camso ® Ag 6500 Tracks		Standard		NA NA				
62 mm (30 in.) width Camso ® Ag 6500 Tracks 14 mm (36 in.) width Camso ® Ag 3500 Tracks		Available Available		NA NA				
14 mm (36 in.) width Camso ® Aq 6500 Tracks		Available		NA NA				
22 mm (30 in.) width Camso ® Scr 6500 Tracks		NA NA		Standard				
RACK SPACING		IVA		Standa				
xed 2,235 (88 in.) Spacing, only compatible with 762 mm (30 in.) Tracks			Standard					
xed 3,048 mm (120 in.) Spacing	170111111111111111111111111111111111111	Available		NA				
TEERING								
ohn Deere ActiveCommand Steering (ACS™)			Standard					
IFFERENTIAL LOCK ull-Locking electrohydraulic, front and rear axle, with AutoMode			Standard					
an-Edeking electronyarabile, front and lear axie, with Addonode			Standard					
IYDRAULIC SYSTEM (type)		Closed-center, p	essure/flow compensated					
	Electr	o-Hydraulic 4 - 6 factory or field insta	lled					
selective control valves	Opti Option	Base: (4) 1/2" Couplers onal: (5-6) 1/2" couplers factory instal al: 7th &8th SCV available through fie lic 6 SCV Stack): (3) 1/2" couplers + (3)	Electro-Hydraulic 6 Standard 3/4" couplers					
	Optional (Seeding Hydrau							
	Optional (Seeding Hydrau	field installed installed						
laximum pressure	Optional (Seeding Hydrau	field installed installed 2,900 psi (20,000 kPa)		N/A				
laximum pressure laximum pump flow: Single Pump	Optional (Seeding Hydrau	field installed installed 2,900 psi (20,000 kPa) 56 U.S. gpm/ 212 Lpm		NA NA				
iaximum pressure Iaximum pump flow: Single Pump Iaximum pump flow: Dual Pumps	Optional (Seeding Hydrau	field installed 2,900 psi (20,000 kPa) 56 U.S. gpm/ 212 Lpm 112 U.S. gpm/ 424 Lpm		NA NA Standa	rd			
laximum pressure laximum pump flow: Single Pump laximum pump flow: Dual Pumps aximum pump flow: Triple Pumps vallable flow at single SCV - Y, in. coupler	Optional (Seeding Hydrau	field installed		NA	rd			
laximum pressure laximum pump flow: Single Pump laximum pump flow: Dual Pumps laximum pump flow: Triple Pumps vallable flow at a single SCV - V, in. coupler	Optional (Seeding Hydrau	field installed installed 2,900 psi (20,000 kPa) 56 U.S. gpm/ 212 Lpm 112 U.S. gpm/ 424 Lpm 168 U.S. gpm/ 636 Lpm		NA Standa	rd			
laximum pressure laximum pump flow: Single Pump laximum pump flow: Dual Pumps laximum pump flow: Triple Pumps vallable flow at a single SCV - ¹ / ₄ in. coupler vallable flow at a single SCV with high-flow - ³ / ₄ in. coupler RAWBAR	Optional (Seeding Hydrau	field installed installed 2,900 psi (20,000 kPa) 56 U.S. gpm/ 212 Lpm 112 U.S. gpm/ 424 Lpm 168 U.S. gpm/ 636 Lpm 35 U.S. gpm/ 132 Lpm 45 U.S. gpm/ 170 Lpm		NA Standa	rd			
aximum pressure aximum pump flow: Single Pump aximum pump flow: Dual Pumps aximum pump flow: Iriple Pumps aximum pump flow: Iriple Pumps axilable flow at a single SCV - V; in. coupler axilable flow at a single SCV with high-flow - V, in. coupler axii SD rawbar Clevis Maximum Vertical Load 8,618.3 kg (19,000 lb)	Optional (Seeding Hydrau	field installed		NA Standa NA				
aximum pressure aximum pump flow: Single Pump aximum pump flow: Dual Pumps aximum pump flow: Triple Pumps aximum pump flow: Triple Pumps axiliable flow at a single SCV - V; in. coupler axaliable flow at a single SCV - With high-flow - V, in. coupler axwgax at S Drawbar Clevis Maximum Vertical Load 8.618.3 kg (19,000 lb) vor Hook (Legacy) Scraper Maximum Vertical Load 12,020 kg (26,500 lb) our-Hook Scraper Maximum Vertical Load 14,741 kg (32,500 lb)	Optional (Seeding Hydrau	tield installed installed 2,900 psi [20,000 kPa] 56 U.S. gpm/ 212 Lpm 112 U.S. gpm/ 424 Lpm 168 U.S. gpm/ 636 Lpm 35 U.S. gpm/ 132 Lpm 45 U.S. gpm/ 170 Lpm Standard NA NA		NA Standa NA NA Availab Availab	le			
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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.