9R/9RT Series Tractors

4WD, Tracked and Scraper-Special models. 370 - 620 engine hp





Once again, like never before

The new 9R/9RT Series are here to set a new standard

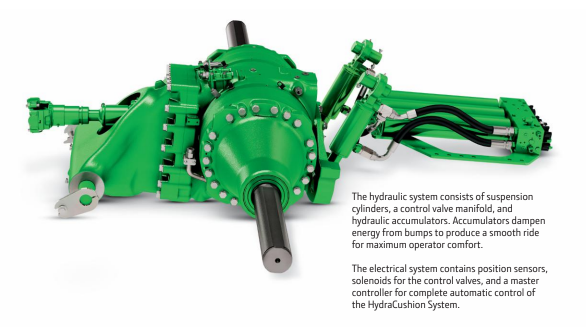


Model number	Engine hp*	PTO hp**	the superior comfort of the new CommandView™ III cab, these tractors set a new standard for exceptional performance, efficiency and ride quality.
9620R	620	335	standard for exceptional performance, efficiency and fide quality.
9570R	570	335	
9520R	520	335	
9470R	470	335	
9420R	420	335	
9370R	370	335	
9620R Scraper Specia	620		
9570R Scraper Specia	ı 570	-	
9520R Scraper Specia	520		
9470R Scraper Specia	ı 470	-	
9570RT	570	329	
9520RT	520	329	
9470RT	470	329	
9570RT Scraper Spec	ial 570	-	
9520RT Scraper Spec	ial 520		
9470RT Scraper Spec	ial 470	-	
*Rated engine PS (hp ISO) per **Rated PTO power (hp SAE) a		om	
Rateur To power (np 3AL) a	t 2,100 engine ipin		
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Power through with less hop and less lope. Introducing the exclusive HydraCushion[™] Suspension System

The new HydraCushion Suspension System found on select 9R models is a real game changer. It helps mitigate the power hop and road lope that can occur when pulling large implements across loose soil and roadways. With this industry-exclusive system you can power through your fields, take full advantage of your larger implements and travel to your other fields without having to throttle back — and with less stress and fatique.

- The hydraulic and electrical systems work together to maintain a level and vertically centered position of the front differential case in relation to the tractor's chassis, independent of tractor weight or dynamic loading. The system's ability to maintain a vertically centered position provides full suspension travel of 10.16 cm (4 in.). This translates to consistent soil contact for improved power to the ground. The system also dampens the energy from bumps that cause a rough ride.
- Tractors with the HydraCushion Suspension System use electronic and computer controls that monitor tractor functions and axle position. Based on those inputs, the electrical system automatically triggers hydraulic functions to raise, lower, or remain static.
- The front axle has been specifically designed to accommodate additional options, such as a front blade or saddle tanks.





The HydraCushion Suspension System is an available option on the 9520R, 9570R, 9620R and the following Scraper-Special models: 9470R, 9520R, 9570R and 9620R.







Compliant without compromise

It's not the only choice, but it's the right choice — to build equipment that makes your work easier and faster, with an emissions solution that's hassle free and worry free.

The new 9R/9RT Series Tractors meet the Final Tier 4 emission requirements with the latest available engine technology. The goal being: reduced operating costs and increased productivity.

Higher horsepower machines, like the 9R/9RT Series Tractors, log serious hours in the field, while navigating through tough conditions. For these reasons and more, we tailor the technology to fit the machine.

John Deere PowerTech™ PSS Engines:

Series turbochargers

You'll experience higher power, more low-speed torque and engine responsiveness to meet varying load conditions.

Variable geometry turbocharger (VGT)

Electronic controls open or close variable vanes depending on load and speed. Optimized airflow generates more boost, allowing for quicker load response, increased low rpm torque, better transient response and improved fluid efficiency.

High-Pressure Fuel System

This system enables precise control for start, duration and end of injection. It also controls fuel injection timing and provides higher injection pressures improving combustion, engine performance and reducing emissions.

Catalyzed Exhaust filter with DOC/DPF

Exhaust gases flow through an oxidation catalyst and filter trapping particulate matter. During normal operating conditions the engine's natural heat oxidizes the trapped PM and cleans the filter.

Cooled Exhaust Gas Recirculation (EGR)

Precise amounts of cooled exhaust gases are mixed with incoming fresh air lowering combustion temperatures allowing for added performance and lower levels of emissions.



Selective Catalytic Reduction (SCR)

This technology uses a urea-based additive referred to as diesel exhaust fluid (DEF). The ammonia in the urea mixes with engine exhaust gases in the SCR catalyst to reduce NOx. Using cooled EGR and SCR allows John Deere machines to use less DEF than other FT4 solutions.

Air-to-air aftercooling

This technology lowers the intake manifold air temperature promoting more efficient cooling and greater engine reliability.

Engine and emissions

The advanced design of the new PowerTech™ PSS 9.0 L and PowerTech™ PSS 13.5 L

engines provides the most convenient and cost-effective Final Tier 4 (FT4) emissions solution available. It's built upon the legendary performance of the PowerTech Plus engine platform with all the power and performance you've come to expect from a John Deere. Our Integrated Emissions Control system uses cooled EGR, a diesel oxidation catalyst (DOC), diesel particulate filter (DPF), and a selective catalytic reduction (SCR) system, it's specifically designed to meet the rigorous demands of agricultural applications. This seamlessly integrated solution can use less diesel fuel and DEF for total fluid efficiency. To learn more visit JohnDeere.com/FT4



John Deere and Cummins have partnered to provide you with a reliable, productive and efficient engine solution in the QSX15. This engine follows the same building block approach to meet emissions requirements as the John Deere PSS PowerTech engines. Similar to the John Deere engines, the QSX15 features Exhaust Gas Recirculation (EGR) and an exhaust aftertreatment combination of Diesel Particulate Filter (DPF) and Selective Catalytic Reduction (SCR) to meet FT4 emission standards.

	9370R	9420R	9470R	9520R	9570R	9620R	9470R Scraper Special	9520R Scraper Special	9570R Scraper Special	9620R Scraper Special
POWER										
Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)*	335 hp (250 kW)	335 hp (250 kW)	335 hp (250 kW)	335 hp (250 kW)	335 hp (250 kW)	335 hp (250 kW)	_	_	_	_
Rated Engine power PS (hp ISO) at 2100 engine rpm (97/68EC)†	370 hp (272 kW)	420 hp (309 kW)	470 hp (346 kW)	520 hp (382 kW)	570 hp (419 kW)	620 hp (456 kW)	470 hp (346 kW)	520 hp (382 kW)	570 hp (419 kW)	620 hp (456 kW)
Max Engine power PS (hp ISO) at 1900 engine rpm (97/68EC)†	407 hp (299 kW)	462 hp (340 kW)	517 hp (380 kW)	572 hp (421 kW)	628 hp (461 kW)	670 hp (492 kW)	517 hp (380 kW)	572 hp (421 kW)	628 hp (461 kW)	670 hp (492 kW)
Torque Rise (Nominal Engine) at 1600 rpm	38%	38%	38%	38%	38%	36%	38%	38%	38%	36%
Power Bulge (Nominal Engine) at 1900 rpm	10%	10%	10%	10%	10%	8%	10%	10%	10%	8%
ENGINE (US EPA Tier4/EU Stage IV)										
Manufacturer	John Deere PSS 9.0L John Deere PowerTech™ PSS 13.5L				Cummir	ns QSX15	John Deere Powe	erTech™ PSS 13.5L	Cummi	ns QSX15
Rated Speed	2,100 rpm									
Туре	Diesel, in-line, 6-cylinder, wet-sleeve cylinder liners with 4									
Aspiration	Dual Series Turbocharger w/fixed geometry first stage-variable geometry second stage - air-to-air aftercooling and cooled exhaust gas recirculation				Single Variable geometry turbocharger air-to-air aftercooling and cooled exhaust gas recirculation Usual Series Turbochar aftercooling and cooled exhaust gas recirculation			/fixed geometry first stage- tage - air-to-air aftercooling st gas recirculation		ry turbocharger air-to-air exhaust gas recirculation
Filter, engine air					Dual stage with	exhaust aspiration				
Displacement	548 cu In. (9.0L) 824 cu in. (13.5L)			912 cu in. (14.9L)		824 cu in. (13.5L)		912 cu in. (14.9L)		
Bore and stroke	4.66 in. (118.4mm) x 5.2 in. (132 mm) x 6.5 in. (165 mm)			5.39 in (137mm) x 6.65 in (169mm)		5.2 in. (132 mm) x 6.5 in. (165 mm)		5.39 in (137mm) x 6.65 in (169mm)		
	5.35 in. (136mm)	I		,	17.2:1 16:0:					
Compression ratio	16:0:1						10:	:U:1	l.	'.Z:I
Lubrication	D				Full-pressure, full-flo	ow filtration with bypass				
Filter, oil	Replaceable cartridge style oil filter				Re	eplaceable spin-on style oil	filter			
FUEL SYSTEM	21,12 311 11101									
Description	Electronically controlled, high- pressure common rail with electric Electronically controlled, electronic unit injectors (self priming) fuel transfer pump (self priming)			High Pressure Comr	non Rail (self priming)	Electronically controlled, (self p	ed, electronic unit injectors High Pressure Common Ra		mon Rail (self priming)	
Filter system	Two Stage with water separator and service indicator light				r separator and service	Two Stage with water separator and service		Two Stage with water separator and service		
		,	-		7 micron spin-on style	tor light with water in fuel sensor	indicator light 10 micron replaceable cartridge w/water indication		indicator light 7 micron spin-on style with water in fuel sensor	
Filter, primary	10 micron replaceable cartridge w/water indication sensor and drain				drain	sensor a	ınd drain	and drain		
Filter, secondary		2 micron spi	n-on element		3 micron spi	in-on element	2 micron spir	n-on element	3 micron sp	in-on element
TRANSMISSION										
Description				e18™ 18-s	peed PowerShift 40 kph (25	mph); 18F, 6R with Efficien	cy Manager™			
ELECTRICAL SYSTEM										
Alternator/Battery					200 amps / 12 Volt – 240 amps / 12 Volt Optional					
Batteries - 925 CCA			3			4		3	l	4
AXLES	1 6		1							
110 mm (4.33) x 3048 mm (120 in.) diameter long		ndard				C.	_			
120 mm (4.72) x 3048 mm (120 in.) diameter long	Upt	ional		0	de and		ndard I	0-4:		Standard
HydraCushion front axle suspension WHEEL EQUIPMENT				Орг	ional	Standard		Optional		Standard
Description	I			Croup /17//19 tiros a	ailable as Single/Duals/Trip	los. Con donlar for tira siza s	plaction and limitations			
STEERING				Group 47/40 tires av	allable as Siligle/Duals/ Ilip	ies -see dealer for file size s	election and illilitations			
Hydraulic power-steering					S+2	andard				
Active Command Steering (ACS)						itional				
DIFFERENTIAL LOCK										
Description				Full	-Locking electrohydraulic, f	ront and rear axle, with Aut	oMode			
HYDRAULIC SYSTEM					5 j	,				
Description					Closed-center, press	sure/flow compensated				
Selective control valves		4 -	6 factory, up to 8 field inst	alled	'			4 Standard, 6 Optional		
Maximum pressure					2,900 psi	(20,000 kPa)				
Maximum pump flow with Base Hydraulics			Standard: 58 U.S	5. gpm / 220 Lpm				Optional: 58 U.	S. gpm / 220 Lpm	
Maximum pump flow: High-Flow			Optional: 115 U.	S. gpm / 435 Lpm				Standard: 115 U	I.S. gpm / 435 Lpm	
Available flow at a single SCV - 1/2 in. coupler					35 U.S. g	pm/132 Lpm				
Available flow at a single SCV with High-Flow - ¾ in. coupler			Field Installed Option -	· 42 U.S. gpm / 159 Lpm				42 U.S. gp	m / 159 Lpm	
3-POINT HITCH	1									
Description					Electric-Hydraulic 3-Poi	nt Hitch with Draft Sensing				
Category 4N/3 with Quik-Coupler- All Axle Diameters Allowed		Optional: 6804 kg (15000 ll					_			
Category 4N/3 with Quik-Coupler- 120mm Axle Required	(Optional: 9072 kg (20000 l					_			
Category 4N/4 with Quik-Coupler- All Axle Diameters Allowed	Optional: 6804 kg (15000 lb)							_		
Category 4N/4 with Quik-Coupler- 120mm Axle Required	Optional: 9072 kg (20000 lb) —									
DRAWBAR**		6. 1.1								
Cat 4 w/Std Drawbar Support, 2470 kg (5450 lb) Max Vertical Load		Standard					_			
Cat 4 w/HD Drawbar Support, 2470 kg (5450 lb) Max Vertical Load		Optional					_			
Cat 4 w/HD Drawbar Support & reinforcement kit, 4900 kg (11000 lb) Max Vertical Load		Field Installed Only			Charle I					
Cat 5 w/HD Drawbar Support 5440 kg (12000 lb) Max Vertical Load		Optional		1	Standard				— tional	
Drawbar Support for Long Scraper Drawbars Drawbar Support for Short Scraper Drawbars				_					tional	
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	9370R	9420R	9470R	9520R	9570R	9620R	9470R Scraper Special	9520R Scraper Special	9570R Scraper Special	9620R Scraper Special
PTO (power take off), Rear, Independent										
1-¾ in., 20-spline, 1,000-rpm	Opti			ional			_	_	_	_
CONNECTIONS										
AutoTrac™ Ready					Star	ndard				
Modular Telematics Gateway (MTG)		Available JDLink™ Ultimate and Ethernet Harnesses (availability dependent upon destination)								
ServiceADVISOR™ Remote		Capable with JDLink™ Select & Ultimate								
ISOBUS Implement Connection		Standard (ISO 11783)								
Command Center Video w/4100 Processor		Single video input [Tyco Connector PN 776536-1] for camera using PAL or NTSC signal. Integrated behind rear cab cover. Camera and extension harness available through parts.								
Command Center Video w/ 4600 Processor		Four	video inputs (Tyco Connect	tor PN 776536-1) for camera using PAL or NTSC signal. Integrated behind rear cab cover. Camera and extension harness available through parts.						
CAPACITIES										
Fuel Tank		1173 L (310 gal)					1514 L (400 gal)			
DEF Tank					83 L ([22 gal]				
Cooling System	42 L (11.1 gal)		63.5 L (16.8 gal)		83 L (2	1.9 gal)	63.5 L	(16.8 gal)	83 L (21.9 gal)
Crankcase with filter	34 L (9.0 gal)		48.0 L (12.7 gal)		43.5 L (1	11.5 gal)	48.0 L	(12.7 gal)	43.5 L	(11.5 gal)
Hydraulic/transmission/axle oil without 3-point rear hitch & PTO		276 L (73 U.S. gal)			220 L (58 U.S. gal)			223 L (59 U.S. gal)	
Hydraulic/transmission/axle oil with 3-point rear hitch & PTO		284 L (75 U.S. gal)		227 L (60 U.S. gal)			_			
BRAKES										
Hydraulic power, wet disk, self adjusting on front and rear axle					Star	ndard				
Hydraulic trailer brakes					Opt	ional				
WHEELBASE										
Wheelbase length		149.9 in. (3807 mm)					154 in. (3912 mm)			
Turning Radius - with Group 47 tires		18.2 ft (5547 mm)					19.8 ft (6035 mm)			
Turning Radius - with Group 48 tires		19.3 ft (5883 mm)					19.8 ft (6035 mm)			
MISCELLANEOUS										
Estimated Shipping Weight ^{†††}	17780 kg (39200 lb)	18810 kg (41470 lb)	19190 kg (42310 lb)	19750 kg (43550 lb)	19690 kg (43420 lb)	19690 kg (43420 lb)	19030 kg (41950 lb)	19030 kg (41950 lb)	18970 kg (41820 lb)	18970 kg (41820 lb)
Max Ballast Level	22,105 kg (48,700 lbs)	22,105 kg (48,700 lb)	24,721 kg (54,500 lb)		27,216 kg (60,000 lb)			24,494 k	g (54,000 lb)	



^{*9420}R - 9620R rated values are stated when tractor is stationary.

197/68/EC power refers to average net brake power measured and corrected for ambient conditions according to the EC emissions directive. It is equivalent to internal Deere Standard RES10080, and SAE Standards J1349, J1995.

[&]quot;Maximum vertical load when drawbar is in short position.
"For tractor equipped with standard tires, with no PTO, and no 3-point rear hitch.
Important: Values are based on factory observed data.

9R/9RT Series Tractors Specifications

	9470RT	9520RT	9570RT	9470RT Scraper Special	9520RT Scraper Special	9570RT Scraper Special		
POWER								
Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)*	329 hp (245 kW)	329 hp (245 kW)	329 hp (245 kW)	_	_	_		
Rated Engine power PS (hp ISO) at 2100 engine rpm (97/68EC)†	[†] 470 hp (346 kW) 520 hp (382 kW)		570 hp (419 kW)	470 hp (346 kW)	520 hp (382 kW)	570 hp (419 kW)		
Max Engine power PS (hp ISO) at 1900 engine rpm (97/68EC)†	517 hp (380 kW) 572 hp (421 kW)		628 hp (461 kW)	517 hp (380 kW)	572 hp (421 kW)	628 hp (461 kW)		
Torque Rise (Nominal Engine) at 1600 rpm			. 3	8%				
Power Bulge (Nominal Engine) at 1900 rpm			1	0%				
ENGINE (US EPA Tier4/EU Stage IV)								
Manufacturer	John Deere Powe	erTech™ 13.5 L PSS	Cummins QSX15	John Deere Powe	erTech™ 13.5 L PSS	Cummins QSX15		
Rated Speed			2,10	0 rpm				
Туре	Diesel, in-line, 6-cylinder, wet-sleeve cylinder liners with 4 valves-in-head Dual Series Turbocharger w/fixed geometry first stage-variable geometry second stage - Single Variable geometry turbocharger air-to-air Dual Series Turbocharger w/fixed geometry first stage-variable geometry second stage - Single Variable geometry turbocharger air-to-air Dual Series Turbocharger w/fixed geometry first stage-variable geometry second stage - Single Variable geometry turbocharger w/fixed geometry first stage-variable geometry second stage - Single Variable geometry turbocharger w/fixed geometry first stage-variable geometry second stage - Single Variable geometry first stage-variable geometry first stage-variable geometry second stage - Single Variable geometry first stage-variable geometry first stage-variable geometry second stage - Single Variable geometry first stage-variable geometry first stage-variable geometry second stage - Single Variable geometry first stage-variable geometry first stage-variable geometry second stage - Single Variable geometry first stage-variable geometry f							
Aspiration	Dual Series Turbocharger w/fixed geometry air-to-air aftercooling and co	first stage-variable geometry second stage - oled exhaust gas recirculation	Single Variable geometry turbocharger air-to-air aftercooling and cooled exhaust gas recirculation	Dual Series Turbocharger w/fixed geometry air-to-air aftercooling and co	cometry first stage-variable geometry second stage - Single Variable geometry turboch aftercooling and cooled exhaust gas recirculation			
Filter, engine air			Dual stage with e	exhaust aspiration				
Displacement	824 cu	n. (13.5L)	912 cu in. (14.9L)	824 cu i	n. (13.5L)	912 cu in. (14.9L)		
Bore and stroke	5.2 in. (132 mm)	x 6.5 in. (165 mm)	5.39 in (137mm) x	5.2 in. (132 mm)	5.39 in (137mm) x			
Compression ratio		0:1	6.65 in (169mm) 17.2:1	16	6.65 in (169mm) 17.2:1			
•	10	.0.1			.0.1	17.2.1		
Lubrication				w filtration with bypass				
Filter, oil			Replaceable spir	ı-on style oil filter				
FUEL SYSTEM								
Description	Electronically controlled, elect	ronic unit injectors (self priming)	High Pressure Common Rail	Electronically controlled, electronically	ronic unit injectors (self priming)	High Pressure Common Rail		
Filter system		ater separator and	Two Stage with water separator		ater separator and	Two Stage with water separator		
		dicator light	7 micron spin-on style with water in fuel sensor	service indicator light		7 micron spin-on style with water in fuel sensor		
Filter, primary	' '	/water indication sensor and drain	and drain	10 micron replaceable cartridge w/water indication sensor and drain		and drain		
Filter, secondary	2 micron spi	n-on element	3 micron spin-on element	2 micron spi	n-on element	3 micron spin-on element		
TRANSMISSION								
Description			e18™ 18-speed PowerShift 40 kph (25	mph); 18F, 6R with Efficiency Manager™				
ELECTRICAL SYSTEM								
Alternator/Battery			200 amps / 12 Volt – 24	0 amps / 12 Volt Optional				
Batteries		3	4		3	4		
FINAL DRIVES			0.1					
Description TRACK BELTS			Uutboard	l planetary				
TRACK BELTS Description	Cama	plast® DURABUILT® 4500 and 6500 Series Tra	els Doltes		moplast® DURABUILT® Scraper Special Track E	lalta		
Description 30-in. (762 mm) wide belt	Calilo	plast- DOKABOILI - 4500 alid 6500 Selles II a		l Ca ndard	mopiast- Dokaboili - Scraper Special frack t	eits		
36-in. (914 mm) wide belt		Optional	Stat					
SUSPENSION SYSTEM		Оргіона						
Description			Equipped with AirCush	nion suspension system				
Suspension travel at front idlers				(340 mm)				
HYDRAULIC SYSTEM				,				
Description			Closed-center, pressu	ure/flow compensated				
Selective control valves		4 - 6 factory, up to 8 field installed			4 Standard, 6 Optional			
Maximum pressure			2,900 psi (i	20,000 kPa)				
Maximum pump flow with Base Hydraulics		Standard: 58 U.S. gpm / 220 Lpm			Optional: N/A			
Maximum pump flow: High-Flow		Optional: 115 U.S. gpm / 435 Lpm		Standard: 115 U.S. gpm / 435 Lpm				
Available flow at a single SCV - 1/2 in. coupler		35 U.S. gpm / 132 lpm		_				
Available flow at a single SCV with High-Flow - 34 in. coupler		Field Installed Option - 42 U.S. gpm / 159 lpr	n		Standard: 42 U.S. gpm / 159 Lpm			
3-POINT HITCH								
Rated PTO power (hp SAE) at rated PTO speed (1895 erpm)*		ectric-Hydraulic 3-Point Hitch with Draft Sen:	sing					
Category 4N/3 with Quik-Coupler	Optional: 6804 kg (15000 lb)			_				
Category 4N/3 with Quik-Coupler	Optional: 9072 kg (20000 lb)	O-time! (00/ 1 /25000 II)		_				
Category 4N/4 with Quik-Coupler		Optional: 6804 kg (15000 lb)			-			
Category 4N/4 with Quik-Coupler DRAWBAR**		Optional: 9072 kg (20000 lb)			_			
Cat 5 w/ HD Drawbar Support, 5440 kg (12000 lb) Maximum Vert Load		Optional			_			
Cat 5 w/ Wide-Swing Drawbar Support, 4581 kg (10100 lb) Maximum Vert Load		Standard						
Drawbar Support for Short Scraper Drawbars		Standard			Standard			
PTO (power take off), Rear, Independent					Januaru			
1-¾ in., 20-spline, 1,000-rpm		Optional			_			
1 74111, 20-3pilite, 1,000-1pili	I	Optional		I	_			

	9470RT 9520RT	9570RT	9470RT Scraper Special	9520RT Scraper Special	9570RT Scraper Special						
CONNECTIONS	332001	337611	2 17 OKT Scraper Special	J J Z O IC 1 Scrape: Special	227 OTCT Scraper Special						
AutoTrac™ Ready	Standard Standard										
Modular Telematics Gateway (MTG)		Available JDLink™ Ultimate and Ethernet Ha	arnesses (availability dependent upon destinatio	n)							
ServiceADVISOR™ Remote	Capable with JDLink™ Select & Ultimate										
ISOBUS Implement Connection	Standard (ISO 11783)										
ServiceADVISOR™ Remote	Single video input (Tyco Connector PN 776536-1) for camera using PAL or NTSC signal. Integrated behind rear cab cover. Camera and extension harness available through parts.										
Command Center Video w/ 4600 Processor	Four video inputs (Tyco Connector PN 776536-1) for camera using PAL or NTSC signal. Integrated behind rear cab cover. Camera and extension harness available through parts.										
STEERING											
Description	Speed-sensitive, hydrostatic, differential										
Steering Pump - 100cc	Optional			_							
Heavy Duty Steering Pump - 130cc	Standard Standard										
BRAKES											
Description	Hydraulic power, wet-disk, self adjusting										
Hydraulic trailer brakes	Optional										
CAPACITIES											
Fuel Tank	1324 L (350 gal)										
DEF Tank	93.9 L (24.8 gal)										
Cooling System	63.5 L (16.7 gal)	83 L (21.9 gal)	63.5 L	(16.7 gal)	83 L (21.9 gal)						
Crankcase oil volume	48.0 L (12.7 gal)	43.5 L (11.5 gal)	48.0 L	(12.7 gal)	43.5 L (11.5 gal)						
Hydraulic/transmission/axle oil without 3-point rear hitch and PTO	300 L (79.3 U.S. gal)										
Hydraulic/transmission/axle oil with 3-point rear hitch and PTO	307.8 L (81.3 U.S. gal) —										
MISCELLANEOUS											
Estimated Shipping Weight ^{†††}	20371 kg (44910 lb)			20412 kg (45000 lb)							
Max Ballast Level		54,000	b (24,494 kg)**								



^{*94/20}RT - 96/20RT rated values are stated when tractor is stationary.

**See Operator's Manual for specific ballast instructions.

197/68/EC power refers to overage net brake power measured and corrected for ambient conditions according to the EC emissions directive. It is equivalent to internal Deere Standard RES10080, and SAE Standards J1349, J1995.

*Modimum vertical load when drawbar is in short position.
Important: Values are based on factory observed data.

**For tractor equipped with standard tracks, with no PTO, and no 3-point rear hitch.

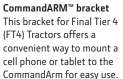
Attachments



Hook up implements faster and easier. Turn your cab into a high-tech command center. John Deere attachments help you work smarter and achieve more productivity every single day. The examples here are just a few of the ways you can equip your 9R/9RT Tractors for maximum performance. See your John Deere dealer today to learn more about the full array of attachments available to you.







No. BRE10147

Not compatible with 2630 displays.

Compatible with tablet mount BRE10034 and cell phone mount BRE10015. Tablet and cell phone mount not included in BRE10147.



Utility box

Keep essential items within reach – without taking up valuable cab space. This front weight-mount kit bolts on in minutes without compromising headlight visibility or tractor functions.

No. BRE10151 Front-mount utility box (requires BRE10153)

No. BRE10153 Utility box bracket kit



Rear 3-point hitch

With electronic draft-sensing relays and intuitive electrohydraulic controls, the 3-point hitch with Quik-Coupler provides fast, smooth, accurate hitch corrections. Easily adjustable lift links ensure productivity in the field.

No RF311349



Cell phone bracket kit

Easily access your phone without interfering with visibility and control. Specially developed for John Deere equipment, the RAM X-Grip® bracket holds firm without covering your phone's screen.



Power take-off (PTO)

Designed for high-power heavy loads that require full horsepower, this heavy-duty PTO features a safety start system, internal lubrication with oil-cooled plates and a shaft that can be slightly rotated or indexed to aid in drive hookups.

MST - No. RE304681

PST - No. BRE10028

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