1170G WHEELED HARVESTER





TOUGH CONDITIONS CALL FOR STRONG SOLUTIONS.

Your work puts you through some pretty harsh paces. And because you live it every day, we listen when customers like you tell us what they need to make it work in the woods. With components purpose-built to withstand the toughest environments and applications, the 1170G Wheeled Harvester includes a wealth of forestry-proven features designed to make your toughest jobs easier. Intelligent Boom Control, rotating cab with expansive visibility, and your choice of six- or eight-wheel configurations are just some of the solutions that can power things up for your operation.

Smart and steady

Operators can choose a driving mode to match the conditions. Select **Normal** mode for everyday operation or **Power** mode in highload situations. For lighter demands, **Economy** mode reduces engine speed and noise while improving fuel efficiency.

Multitalented taskmaster

The versatile six-wheeled 1170G handles everything from thinning to regeneration harvesting. Equip it with 26.5-inch front tires for the higher ground clearance needed to navigate deep snow or rocky environments. The powerful eightwheeled 1170G provides excellent stability on typical logging sites or steep slopes as well as low ground pressure for negotiating soft soil.

Do your level best

Rotating and smooth-leveling cab turns 160 degrees to provide 360-degree visibility of surroundings and boom movements. Auto-leveling cab keeps the operator balanced and comfortable in steep and uneven terrain.

Far from the daily grind

Grouped checkpoints and optional central lubrication system speed daily checks and greasing. Hydraulic-driven variable-speed fan runs only as needed, reducing fuel consumption and debris flow through the cooler cores. It's programmable to reverse at periodic intervals to clear coreclogging buildup.

It's easy to see

Standard RENCRAFT® Super Hard Coat polycarbonate windows are scratch resistant, easy to clean, and optically enhanced. These windows fulfill ISO 21876 standard for sawchain shot protection. Plus, with almost 50-percent-thicker material than previous windows, the cab is better insulated and quieter, too.







Coordinate your operation and your team's productivity from wherever your work takes you with John Deere Precision Forestry and our core technology solutions.



FEATURES

Core intelligence

Your John Deere Forestry machine arrives from the factory equipped with a powerful set of technologies and capabilities already built in. Each plays an important role in managing the health and performance of your overall equipment fleet:

- JDLink™ connectivity and the John Deere Operations Center™ let you track your equipment, see which machines are working, and know if they're being utilized properly and at maximum productivity and efficiency.
- John Deere Connected Support leverages a suite of dealer and factory tools designed to deliver increased uptime and productivity, and lower daily operating costs.
- Remote Diagnostics and Programming Capability within John Deere Connected Support helps your dealer warn you of any issue with your machine — often before you know of the problem yourself — and initiate solutions without charging you for a technician's visit to your jobsite.
- Our advanced dual approach to
 Machine Health combines the
 expertise of the technology specialists
 at our dealerships with the data
 specialists at our central Machine
 Health Monitoring Center (MHMC).
 As part of John Deere Connected
 Support, information from thousands
 of connected machines flows through
 the MHMC, enabling our specialists to
 identify trends and develop new and
 improved preventative-maintenance
 and repair protocols.

Precision Forestry

Take the guesswork out of planning, implementing, and monitoring your logging operation. The tools of our production-planning and -tracking system expand on the core technology features that come standard in every John Deere Forestry machine to unleash a powerful new array of possibilities:

- TimberMatic™ Maps is an innovative onboard software solution that helps you reimagine your jobsites. Real-time production views and shared wireless connections between machines make it easier than ever before to take your forestry operation to the next level.
- TimberManager™ is a web-based solution for PCs, tablets, and mobile phones that allows you to follow jobsite progress. Combined with TimberMatic Maps, this software provides complete visibility of your operation — from land harvested to specific machines — so you can streamline communication, analyze tasks, and increase productivity:
 - Remote Monitoring keeps tabs on the health and performance of your fleet from wherever you are.
 - Precise Progress Tracking lets you set goals for your team to meet throughout the day.
 - Live Production View displays production progress by assortment, timber volume harvested, and volume transported to roadside storage.
 - Simplified Mapping of machine data and GPS-based location tracking shows production by assortment.
 - Real-Time Updates let you adjust course or eliminate tasks if needed to maintain steady workflow.
 - Fleet Optimization goes beyond machine management to help improve the efficiency of your business.

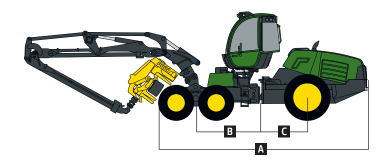


Engine	1170G 6W / 8W		
Manufacturer and Model	John Deere PowerTech™ Plus 6068		
Non-Road Emission Standard	EPA Final Tier 4/EU Stage V		
Maximum Power	155 kW (208 hp) at 1,600–2,000 rpm		
Net Peak Torque	978 Nm (721 lbft.) at 1,200–1,500 rpm		
Fuel Tank Capacity	300 L (79.3 gal.)		
Diesel Exhaust Fluid (DEF) Tank Capacity	, 5 - ,		
Total	24 L (6.3 gal.)		
Usable	13 L (3.4 gal.)		
Transmission	1170G 6W	1170G 8W	
Hydrostatic-mechanical, 2-speed gearbox			
Tractive Force	150 kN (33,700 lb.)	160 kN (35,969 lb.)	
Travel Speed	(, ,	(,	
Gear 1	0–7.5 km/h (0–4.7 mph)	0–7.5 km/h (0–4.7 mph)	
Gear 2	0–24 km/h (0–14.9 mph)	0–24 km/h (0–14.9 mph)	
Steering/Brakes	1170G 6W / 8W	5 2 · · · · · · · · · · · · · · · · · ·	
Proportional frame steering with electrical jo			
Turning Angle	±44 deg.		
Brakes	Hydraulically actuated, oil-immersed, multi-disc service brakes		
Parking/Emergency	Spring actuated		
Frame Oscillation	Automated		
Axles/Bogies	1170G 6W	1170G 8W	
Axles	Differential lock at front and rear	Differential lock at front and rear	
Front	Balanced bogie axle	Balanced bogie axle	
Rear	Rigid axle	Balanced bogie axie	
Electrical	1170G 6W / 8W	Balanced bogie axie	
Voltage	24 volt		
Batteries	2 x 145 Ah		
Alternator	150 A (28 volt)		
Lights	LED		
Hydraulics	ELD		
Load sensing			
Pump Capacities	190 cm³ (11.6 cu. in.)		
Working Pressure	24 MPa (3,480 psi) / 28 MPa (4,060 psi)		
Hydraulic Tank	160 L (42.3 gal.)		
Boom	100 L (42.3 gal.)		
Type	CH6		
Maximum Reach Lengths (head included)	10.0 m (32.8 ft.) / 11.3 m (37.1 ft.)		
Gross Lifting Torque	165 kNm (121,700 ftlb.)		
Slewing Torque	45 kNm (33,200 ftlb.)		
Slewing Angle	220 deg.		
Tilt Angle, Forward / Back	+28 / –14 deg.		
Cabin	1207 -14 deg.		
Rotating and leveling			
Rotating Angle	160 deg.		
Sideways Tilt	17 deg.		
Forward and Backward Tilt			
	10 deg.		
Measuring and Control System	DC / Windows® 10, based TimberMatic™ L.16		
Type	PC / Windows® 10-based TimberMatic™ H-16		
Harvester Heads	H212, H423, and H424		
Attachments			

Dime	nsions*	1170G 6W	1170G 8W			
Α	Length	7240 mm (23.75 ft.)	7450 mm (24.44 ft.)			
В	Front Axle — Middle Joint	2020 mm (6.63 ft.)	2020 mm (6.63 ft.)			
C	Rear Axle — Middle Joint	1850 mm (6.07 ft.)	1950 mm (6.40 ft.)			
B + C	Wheelbase	3870 mm (12.70 ft.)	3970 mm (13.02 ft.)			
	Tires					
	Front	24.5 in. or 26.5 in.	24.5 in.			
	Rear	34 in.	24.5 in.			
D	Width					
	600-Series Tires	Min. 2600 mm (8.5 ft.)	Min. 2600 mm (8.5 ft.)			
	650-Series Tires	Min. 2720 mm (8.92 ft.)	Min. 2720 mm (8.92 ft.)			
	710-Series Tires	Min. 2840 mm (9.32 ft.)	Min. 2840 mm (9.32 ft.)			
	Outer Turning Radius – 710-Series Tires	6338 mm (20.79 ft.)	6496 mm (21.31 ft.)			
	Inner Turning Radius – 710-Series Tires	3285 mm (10.78 ft.)	3467 mm (11.37 ft.)			
	Transport Height	3768 mm (12.36 ft.)	3756–3933 mm (12.32–12.90 ft.)			
	Transport Length	11 868 mm (38.94 ft.)	11 797 mm (38.70 ft.)			
E	Ground Clearance, Middle Joint	633 mm (24.9 in.)	618 mm (24.3 in.)			
	Minimum Machine Weight With Harvester Head	17 800 kg (39,242 lb.)	19 500 kg (42,990 lb.)			
*Dime	*Dimensions are guidelines only and may vary depending on production tolerances.					

1170G 6W Harvester





1170G 8W Harvester

