

HARVESTERS

770D 1070D

CUT-TO-LENGTH SYSTEM





VERSATILE PERFORMANCE FROM JOHN

ENVIRONMENTALLY FRIENDLY CHOICE. RELIABLE HARVESTER HEADS. FIRST THINNING: 770D.

THINNING TO REGENERATION HARVESTING: 1070D.

CUT-TO-LENGTH SYSTEM

HARVESTERS FORWARDERS

The properties of the John Deere 770D harvester make it a suitable choice for first thinning applications and for processing trees with small diameters. The small, four-wheeled 770D moves with agility even in dense forest without damaging the young trees. The sturdy structure and the even weight distribution keep the machine steady in all conditions.

The John Deere 1070D is the right choice for applications where an efficient, versatile harvester is required, from thinning to regeneration harvesting. The wide range of harvester heads, the boom reach of up to 11.3 m and the powerful engine make the 1070D a forest machine that improves productivity even in demanding conditions.

Thanks to the powerful John Deere engine and the hydrostatic drive transmission, the harvester moves effortlessly in any kind of terrain.



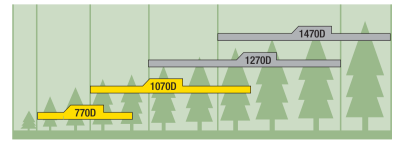
DEERE HARVESTERS.

The stability of the harvester, the low centre of gravity and the efficient frame brake make processing wood smooth and safe.

The fast and accurate parallel booms and the advanced Timbermatic 300 system add the finishing touches to the composition. The ergonomic controls, good visibility in all directions and powerful lights facilitate the operator's work.

The John Deere range of harvester heads includes an optimal head for all harvester applications. The 770D and 1070D comprise the same basic components as all other John Deere forest machines.

Applications of the 770D and 1070D Harvesters



WELL-KNOWN QUALITY. HIGH UPTIME. EASY





PRODUCTIVITY. STABILITY. POWER. LOW

John Deere has been developing and manufacturing forest machines for almost 60 years. This experience and expertise is also evident in the design and manufacture of the 770D and 1070D harvesters.



Super-efficient, electrically controlled common-rail fuel-injected John Deere engines achieve high torques of 498 Nm (770D) and 779 Nm (1070D) at very low rpm. This leads to lower fuel consumption and a lengthened life for the components.

The high torque output provides power and speed for harvesting, even under the most demanding conditions.

Thanks to the viscous coupling of the fan in the 1070D, the power of the engine is used for cooling only when necessary.

Long service intervals increase the economy of the machine. For example, the service intervals of engine oil and filters have been extended from 250 hours to as many as 500 hours.

OPERATING COSTS.





The new, extremely accurate feed control based on the Timbermatic 300 provides power and speed for delimbing. The increased working pressure of 28 MPa in the 1070D prevents skidding and improves the quality of work even further.

The anti-skid prevents the feed rollers from slipping and ensures that the harvester head stops in the sawing window with extreme precision. This save time and negates the need for back-and-forth feeding.

FlashCutTM – the most intelligent saw control system in the market – has been integrated into the Timbermatic 300. FlashCut controls the feeding of the saw bar, keeping the chain and cutting speed at the optimal level at all times thus minimising cracks.

ENJOYABLE OPERATION. STEADY COMFORT.

The cab of the John Deere harvesters is a good place for doing productive work. Thanks to the compact structure and large windows of the 770D and the 1070D harvester, visibility is good throughout the working area, even to the treetops. The firm seat and the ergonomically designed controls provide good working conditions for the operator.



The comfort of the working environment is further improved by the efficient air conditioning and heating equipment, the cabin air filter, which keeps the interior air of the cab fresh and clean and the optional sun blinds.

The optional function, which tilts the cab sideways, improves the working conditions even further. The tilt angle is +/- 10 degrees and the motion can be controlled either automatically through the Timbermatic 300 system or by manual control. When set on automatic control, the tilting of the cab follows the slopes of the terrain, thus improving working conditions in uneven terrain.

PRODUCTIVE INFORMATION MANAGEMENT.





In addition to volumes and measurements, the PC-based Timbermatic 300, which runs on a Windows operating system, collects information on the location of produced timber, which can be sent to the forwarder or the factory in order to optimise transportation. Starting a new site is easy. Map information, as well as site and felling instructions, is transferred directly to the system via a wireless connection.

Thanks to the new stem profile prediction calculation and verification graphics, the measuring and optimisation accuracy of the Timbermatic 300 is excellent and calibration is effortless. The system records a wide variety of production, location and machine data and it features a wireless data transfer function, a large colour display and several external interfaces.



The Timbermatic 300 features a versatile fault diagnostics function and the system issues reminders of scheduled maintenance services. The reports can be printed out as A4 size sheets.



REACH. HANDLING. QUALITY. ACCURACY.

The parallel booms of John Deere harvesters are efficient and effective. They are easy to control thanks to the minimum-effort control levers and the comprehensive Timbermatic 300 system. The ability to save operator-specific settings in the memory of the system speeds up changes between operators as well as the implementation of different operating speeds.

4 roller drive	745	H754
770D/140H	7.9 m	-
1070D/180S	8.3/9.7/11.0 m	8.3/9.7 m
2 roller drive	H742	H752
2 roller drive 770D/140H	H742 7.9 m	H752 -

Boom Reach and Harvester Heads

The reliable harvester heads enable the best possible production in different conditions. The feed rollers and harvester head motor can also be selected from a variety of alternatives. Fast and uninterrupted feeding combined with high cutting and delimbing accuracy ensures high-quality results.

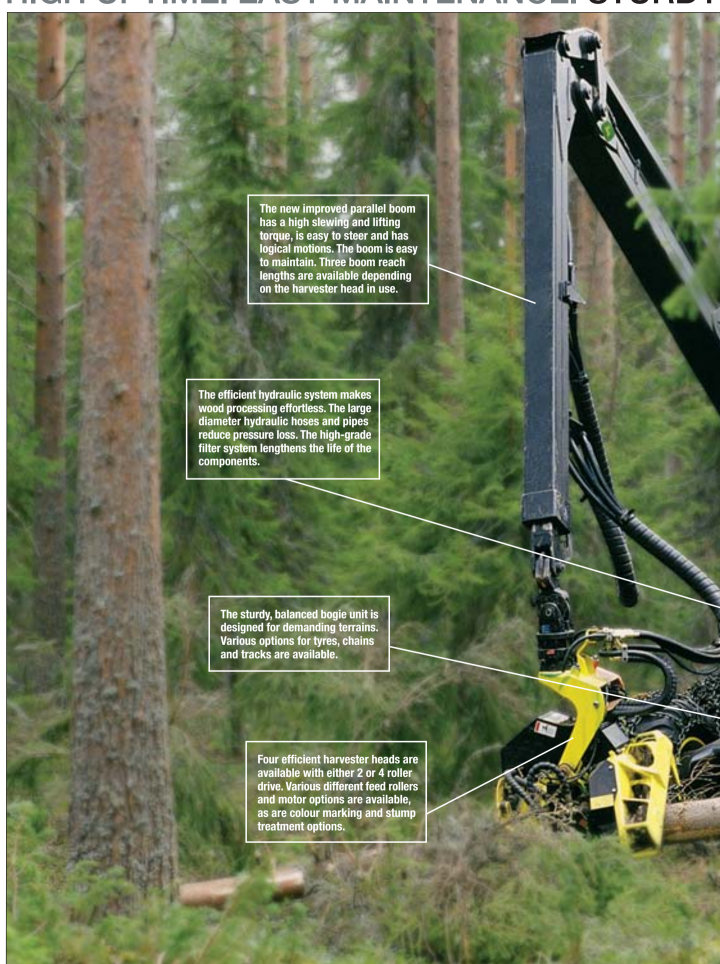


The strongly built parallel booms are positioned on the front frame of the machine practically parallel to the field of vision of the operator. This allows for smooth and natural controlling of movements in all directions. The boom can be tilted backwards by 15 degrees and forwards by 15 degrees (770D) or 23 degrees (1070D), either manually or automatically. The automatic tilting feature improves working in demanding conditions.

The reach length of the 140 H boom of the 770D harvester is 7.9 metres. The new super-powerful 180S boom makes the 1070D especially suited for handling trees in later thinning applications. The 180S boom is available with three different reach lengths.



HIGH UPTIME. EASY MAINTENANCE. STURDY





TECHNICAL DATA 770D 1070D

	770D	1070D	
DIESEL ENGINE			
Power Output [kW] @ [rpm]			
Torque [Nm] @ [rpm]			
Fuel Tank [I]	250		
TRANSMISSION			
	2-speed Gearbox		
Speed, mode 1 [km/h]			
	0 - 25		
Tractive Force [kN]	100		
	Proportional Frame Steering		
Steering Angle	40	40	
	Convine and working broken		
DNAKES	Service and working brakes are hydraulically actuated, oil-immersed multi-disc brakes.		
	Spring-actuated parking and emergency brakes. ISO 11169.		
AXLES/BOGIE		lock at the front and the rear	
	Rigid axles		
	Rigid axles		
ELECTRICAL SYSTEM			
Voltage			
Batteries			
Alternator			
Working Lights		•	
	30 lux in the working area of the boom		
	Xenon lights		
HYDRAULICS	Load-sensing, pres	ssure compensated	
Pump Volume [cm³]			
Working Pressure [Mpa]			
Hydraulic Tank [I]	170		
B00M			
Maximum Reach Lengths [m]			
Gross Lifting Torque [kNm]			
Slewing Torque [kNm]			
Tilt Angle [°]			
Slewing Angle [°]	220	220	
	Safe and in conformity with ISO standards.		
~	Standard: Fixed Cab		
	Option: Rotating a		
	option. notating t	Loronnig oub	

	770D	1070D	
MEASURING AND CONTROL SYSTEM		ws-based Timbermatic 300	
IARVESTER HEADS	H742, 745	H742, 745, H752, H754	
PTIONAL EQUIPMENT	Further information on the equipment is available from your local dealer.		
/IEASUREMENTS [mm] *			
Length	5.010	6.710	
Rear Section			
Wheelbase			
Ground Clearance			
Estimated Transportation Length			
,	9,740	10,010	
,	0.057		
- 18.4 Tyres - 600 Tyres			
- 650 Tyres	,		
- 700 Tyres		2,670/2,790	
/idth, Rear			
- 18.4 Tyres	,		
- 600 Tyres			
- 650 Tyres	2,400	2,620	
- 750 Tyres			
Height - Fixed Cab			
- Levelling Cab	3,690	3,690	
VEIGHT [kg] epending on Accessories		14.100	
epending on accessories	11 550		

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HARVESTERS

770D 1070D





NOTHING RUNS LIKE A DEERE.

MAYBE THOSE WORDS ARE THE REASON WHY ALMOST EVERY OTHER PROFESSIONAL LOGGER IS A JOHN DEERE CUSTOMER.

They're just five simple words. Yet they have profound impact on your company. Because at their heart they mean equipment that is built forest tough, with greater productivity, more uptime and lower daily operating costs. They mean a dealer network over 380 locations strong, with immediate access to parts and experts that understand your industry. They mean a dedicated lender in John

Deere Credit, committed to helping loggers succeed with competitive financing to enhance cash flow. And they mean a global forestry equipment leader that invests more in R & D than any other manufacturer.

But most of all, these words represent the confidence that comes with over 168 years of heavy equipment experience.

Your world is logging. So is ours. John Deere Forestry. Leading the way, worldwide.



PRODUCTIVITY | UPTIME | LOW DAILY OPERATING COSTS

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