### TRACKED FELLER BUNCHERS/HARVESTERS/ SHOVEL LOGGERS









Work can be tough in the real world. That's why we go to you – our toughest customers — to find out what works best in the real woods. Our latest 900M- and 900MH-Series machines, plus the new 953ML and 959ML Shovel Loggers, are the result of what you told us your operation can't do without, such as long and wide undercarriages for greater stability. Standard and long-reach boom options with choice of multiple attachments to match your unique applications. New shovel logger and directional feller configurations. Dual-swing drives, for more productivity-boosting power. Expansive visibility. Large fuel tanks to keep running — and producing longer. And more powerful John Deere PowerTech™ Plus 9.0L diesel engines that deliver low total fluid consumption and high reliability. Built on over 180 years of groundbreaking innovation, backed by more than a half-century of experience in the woods, and designed with proven components to withstand rugged environments. Our tracked feller bunchers, tracked harvesters, and shovel loggers were made to tackle the most demanding tasks — yours.

#### **BEYOND THE BASICS**

### Because nothing's ordinary out here.

Customer Advocate Groups (CAGs) provided us with real-world insight, inspiring a host of innovations that make our 900M-Series Tracked Feller Buncher, 900MH-Series Tracked Harvester, and 953ML and 959ML Shovel Loggers even more productive and reliable.

#### **Dual-swing drives**

All 900-Series machines feature more powerful dual-swing drives to help increase productivity.

#### Multiple boom-set/ attachment combinations

A variety of boom sets and felling heads — including the new high-capacity FL100 for the 959ML Directional Feller — can be combined to suit a wide range of applications.

#### Rapid Cycle System (RCS)

Optional RCS (not available on ML machines) uses a single, easy-to-operate joystick to quickly and simply control all boom functions.

### Shovel ready for unique applications

The new 959ML can be factory configured with a directional felling boom and head or a live-heel boom for steep-slope shovel-logging applications. New 953ML Shovel Logger can be factory configured with a live-heel swamp-logger boom (available only in the United States) to tear into tough, swampy conditions. Together, these machines offer multiple configurations to handle steep slopes and other challenging conditions.

#### Move less, cut more

Wide boom swaths on both tracked feller bunchers and tracked harvesters help deliver more cuts with less machine movement.

#### Sure-footed stability

Reliable tractive effort enables maneuverable negotiation of difficult or steep terrain, deep snow, and swamps. Longer, wider undercarriage maximizes stability in all terrain conditions.





#### FT4 IN THE FOREST

## Cutting-edge solutions.

You asked for the latest technology to meet EPA Final Tier 4 (FT4)/EU Stage V emission regulations, and we listened and delivered. In fact, we're always focused on implementing the right engine solutions at the right time — without compromise of power, reliability, or ease of operation.

DEF-CONSUMPTION
RATE THAN SOME
FT4 SYSTEMS

#### Minimal impact on operation

Under normal operating conditions, the engine's natural heat breaks down trapped particulate matter and cleans the exhaust filter without impacting machine operation. Ash-service intervals for the diesel particulate filter (DPF) are condition based, meaning machine alerts will notify the operator before service is required. Typically, ash service is not necessary until the first engine overhaul depending on machine application, regular maintenance practices, and type of lubricating oil.

#### Fluid-efficient FT4 engines

Our FT4/Stage V PowerTech Plus PSS diesels meet emission regulations without sacrificing power or torque. Built on our EPA Interim Tier 4 (IT4)/EU Stage IIIB solution, this simple technology delivers a winning combination of performance, fluid efficiency, and reliability.

#### Low total fluid consumption

John Deere FT4 engines maintain peak engine performance while minimizing total fluid consumption — diesel fuel plus diesel exhaust fluid (DEF). This exceptionally conservative DEF-use rate is up to four times lower than that of some other FT4 systems.



#### High-capacity versatility

Designed for large-diameter timber felling and shoveling on challenging terrain, the new FL100 Directional Felling Head for the 959ML delivers outstanding grapple strength, arm durability, and rotate/tilt power, plus ease of daily and routine service. Unique long-arm geometry and large-capacity bar saw allow the FL100 to cut and handle trees from 110 mm (4.3 in.) to 1 m (39.3 in.).



## From the get-go.

When swampy conditions make it hard for wheeled equipment to gain access, the new 953ML Shovel Logger with live-heel swamplogger boom can help tackle the terrain. Powerful valve-in-carrier hydraulics, smooth multifunctioning, and expansive reach are just some of the features that enable rewarding wetlands work, especially in the swamplands of the southeastern United States.

#### Take a seat

Spacious climate-controlled cab features expansive jobsite visibility, ergonomic controls, and standard fully adjustable air-ride seat.

#### Get on track

Long and wide undercarriage combined with proven tractive effort and excellent ground clearance maximizes overall stability and maneuverability in a wide range of soft, spongy, and swampy conditions.

#### Get a handle on it

Factory equipped with a live-heel swamp-logger boom with up to 60-inch grapple capacity, the 953ML is purpose-built for the shovel-logging work you do.

#### Easy to see

Enhanced lighting package, including boom-mounted lights, enables you to work when you want, for as long as you want, no matter the jobsite environment.

#### Common sense

The 953ML shares outstanding machine features and ease of service in common with the other models in the Deere 900M lineup, including 903M and 953M Tracked Feller Bunchers.









## COMFORT KING It hardly seen

## It hardly seems like work.

Operators will find their comfort zones and be more productive in the roomier operator station. Controls are ergonomically designed. And the view has to be seen to be believed, with significantly improved visibility.

#### Effortless control

Fully adjustable armrests, including mounted keypads (available only on tracked harvesters), provide fingertip control of all machine functions. Standard air-ride suspension seat helps provide exceptional daylong comfort in the climate-controlled cab.

#### Sealed-switch module (SSM)

Sealed touch pad keeps out dust, moisture, and debris, for longer SSM life. Proven marine-grade control center eliminates rocker switches, numerous wires, and unsealed connections, and lasts up to 10 times longer than standard switches.

#### **Expansive visibility**

Floor-to-ceiling front and large side windows plus an overhead skylight significantly expand the view of the cutting area and the work at hand.

#### **INCREASE UPTIME**

# There's no stopping you.

When you have timber to cut and trucks to load, you need dependable workers like the 900M-Series Tracked Feller Bunchers and 900MH-Series Tracked Harvesters. So you can run hard and long without interruption.

### Through-nose plumbing option

Available on tracked harvesters only, optional through-nose plumbing routes hoses up and out of harm's way to extend their wear life, increasing uptime and reducing operating costs.

#### More boom

Robust field-proven booms with thick plates and strong joints help extend durability and wear life. Because not all applications are the same, extended-boom options are available for both feller bunchers and harvesters.

#### Get a handle on it

Undercarriage-mounted toolbox option provides convenient storage for tools, saw teeth, extra saw bars, and other spare parts, minimizing trips to the service truck.

#### **Accumulated benefits**

Designed for cutting, accumulating, and bunching in plantation-style applications, the new twin-post FR50 and FS50 High-Accumulation Disc-Saw Felling Heads feature a large cut volume, a big accumulating pocket, and excellent holding capacity, to maximize overall production efficiency.











# SIMPLE. AND SMART.

### Serviceability within easy reach

Convenient access to service components helps simplify daily checks and preventative-maintenance tasks, so they get done on schedule, minimizing costly repairs down the road.

#### Hydraulic reversing fan

Reversing fan automatically reverses airflow to clean debris from the cooler cores. Fan runs at preset intervals, or if conditions demand more frequent cleaning, simply press a button to actuate the reversing cycle.

#### **Remote diagnostics**

With a JDLink™ subscription, fast, accurate remote diagnostics, rapid service response with the right part the first time, and dealer service are always within easy reach.





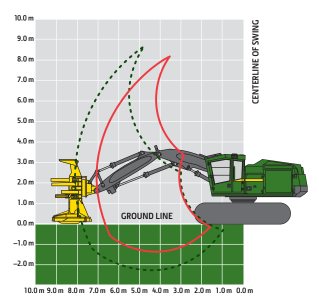
## 903M / 953M / 959M FELLER BUNCHERS

Engine	903M / 953M / 959M				
Manufacturer and Model	John Deere PowerTech™ Plus 6090PSS				
Non-Road Emission Standard	EPA Final Tier 4 / EU Stage V				
Displacement	9.0 L (549 cu. in.)				
Peak Power at 1,900 rpm	246 kW (330 hp)				
Net Peak Torque at 1,500 rpm	1392 Nm (1,027 lbft.)				
Cooling	1332 1111 (1)027 131 141				
Fan Type	Suction type, hydraulically driven, va	riable speed reversing			
Hydraulics	Suction type, flydrauncany arriver, va	nable speed, reversing			
Closed center, pressure compensated, load sense					
Main Pump	Variable-displacement axial piston				
Maximum Rated Flow	532 L/min. (141 gpm)				
Continuous Saw Pump	Dedicated variable-displacement axia	al niston			
Maximum Rated Flow	114 L/min. (30 gpm)	ai piscon			
Attachment Pump	Dedicated variable-displacement axia	al niston			
Maximum Rated Flow	135 L/min. (36 gpm)	ai pistori			
Oil Filtration		n with hypnes and ener designetenings	DE misson		
	2 main return miters, 10-micron retur	n with bypass, one case-drain strainer,	25 1111CTO11		
Electrical	24 +				
Voltage	24 volt				
Number of Batteries	2 x 12 volt				
Alternator Rating	200 amp				
Work Lights					
Standard	Halogen (8 flood, 5 spot)				
Optional	LED (11 flood, 3 spot)				
Service Lights	(2)				
Standard	Halogen (3)				
Optional	LED (3)				
Undercarriage	903M	953M	959M		
Integral track guides, thick high-abrasion-resistant					
Track Size	U7 Extreme Duty (EXD)	U7 EXD	U7L EXD		
Track Chain	215.9 mm (8.5 in.)	215.9 mm (8.5 in.)	215.9 mm (8.5 in.)		
Number of Track Links (per side)	47	47	47		
Lower Rollers (per side)	9	9	10		
Carrier Slides / Rollers (per side)	2	2	2		
Travel Performance					
Travel Speed, Forward and Reverse					
High	4.2 km/h (2.6 mph)	4.2 km/h (2.6 mph)	3.6 km/h (2.2 mph)		
Low	2.1 km/h (1.3 mph)	2.1 km/h (1.3 mph)	1.7 km/h (1.0 mph)		
Tractive Effort	322 kN (72,300 lbf)	322 kN (72,300 lbf)	373 kN (83,880 lbf)		
Rotating Upper					
Swing System, Standard					
Swing Speed (maximum)	6.7 rpm	4.8 rpm	4.8 rpm		
Swing Torque	80 170 Nm (59,130 lbft.)	110 170 Nm (81,257 lbft.)	110 170 Nm (81,257 lbft.)		
Swing Brake	Sealed wet multi-disc, manually applied	d/released			
Serviceability	903M / 953M / 959M				
Fuel Tank	1080 L (285 gal.)				
Diesel Exhaust Fluid (DEF) Tank	42 L (11 gal.)				
Ground Pressure (SAE J1309)	903M	953M	959M		
Includes standard equipment, 7.01-m boom, half-full	fuel tank, and all fluids, less attachmen	t			
Undercarriage	U7 EXD	U7 EXD	U7L EXD		
Counterweight	Small	Large	Medium		
Boom	Standard	Power	Power		
Double Grouser					
610 mm (24 in.)	59.9 kPa (8.7 psi)	63.8 kPa (9.3 psi)	72.6 kPa (10.5 psi)		
762 mm (30 in.)	50.3 kPa (7.3 psi)	53.4 kPa (7.8 psi)	N/A		
	עטע אד מ ער. א אדע כייט א אדע כייט א און א				
Single Grouser	(ιεφ c.τ) a γχ c.υc				
Single Grouser 610 mm (24 in.)		63.6 kPa (9.2 psi)	72.4 kPa (10.5 psi)		
610 mm (24 in.)	59.8 kPa (8.7 psi)	63.6 kPa (9.2 psi) 55.3 kPa (8.0 psi)	72.4 kPa (10.5 psi) 62 8 kPa (91 psi)		
610 mm (24 in.) 711 mm (28 in.)		63.6 kPa (9.2 psi) 55.3 kPa (8.0 psi)	72.4 kPa (10.5 psi) 62.8 kPa (9.1 psi)		
610 mm (24 in.)	59.8 kPa (8.7 psi)				

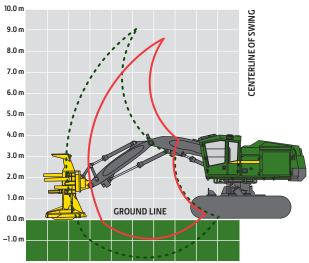


Operating Weight	903M		953M	959M		
Includes standard equipment, 7.01-m boom, 610-mm (24 in.) double-grouser tracks, half-full fuel tank, and all fluids, less attachment						
Undercarriage	U7 EXD		U7 EXD	U7L EXD		
Counterweight	Small		Large	Medium		
Boom	Standard		Power	Power		
Approximate Weight — Base Machine	31 330 kg (69,080 lb.)		33 330 kg (73,490 lb.)	37 760 kg (83,260 lb.)		
Boom Performance						
7.01-m Boom	With FR22B		With FR24B	With FR24B		
Maximum Reach (to tip of saw blade)	8.88 m (29 ft. 1 in.)		8.88 m (29 ft. 1 in.)	8.88 m (29 ft. 1 in.)		
Minimum Reach (to tip of saw blade)	4.87 m (15 ft. 11 in.)		4.87 m (15 ft. 11 in.)	4.87 m (15 ft. 11 in.)		
Cutting Swath	4.01 m (13 ft. 2 in.)		4.01 m (13 ft. 2 in.)	4.01 m (13 ft. 2 in.)		
<b>Lift Option</b> Lift Capacity, Bare Pin at Full Reach	Standard without Rapid Cycle System (RCS) 5890 kg (12,990 lb.)	High-Lift Option with RCS 7260 kg (16,010 lb.)	Power-Lift Option with and without RCS 7970 kg (17,570 lb.)	Power-Lift Option with and without RCS 7970 kg (17,570 lb.)		
Lift Capacity, Bare Pin at 6.1 m (20 ft.)	7680 kg (16,930 lb.)	9370 kg (20,660 lb.)	10 260 kg (22,620 lb.)	10 260 kg (22,620 lb.)		
8.08-m Boom	With FR21B		N/A	N/A		
Maximum Reach (to tip of saw blade)	9.82 m (32 ft. 3 in.)		N/A	N/A		
Minimum Reach (to tip of saw blade)	4.64 m (15 ft. 3 in.)		N/A	N/A		
Cutting Swath	5.18 m (17 ft. 0 in.)		N/A	N/A		
Lift Option	Standard with and with	hout RCS				
Lift Capacity, Bare Pin at Full Reach	4890 kg (10,780 lb.)		N/A	N/A		
Lift Capacity, Bare Pin at 6.1 m (20 ft.)	7470 kg (16,470 lb.)		N/A	N/A		

#### 903M and 953M Tracked Feller Bunchers



#### 959M Tracked Feller Buncher



 $10.0\, m\; 9.0\, m\;\; 8.0\, m\;\; 7.0\, m\;\; 6.0\, m\;\; 5.0\, m\;\; 4.0\, m\;\; 3.0\, m\;\; 2.0\, m\;\; 1.0\, m\;\; 0.0\, m$ 

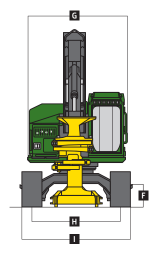
#### 903M / 953M / 959M

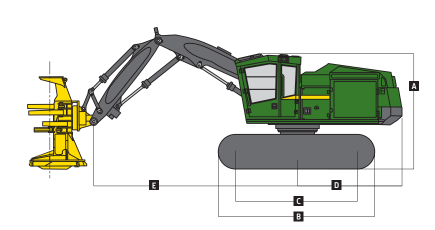
achment Information						
	FR21B	FS22B	FR22B		FS50	FR50
achment	(8.08-m boom only)			FR24B	(7.01-m boom only)	(7.01-m boom only)
	903M	, ,		953M, 959M	903M, 953M, 959M	903M, 953M, 959N
ximum Cutting Capacity	545 mm (21.5 in.)	559 mm (22.0 in.)	559 mm (22.0 in.)	622 mm (24.5 in.)	508 mm (20.0 in.)	508 mm (20.0 in.)
ximum Accumulation Capacity	0.46 m <sup>2</sup> (5.0 sq. ft.)	0.48 m <sup>2</sup> (5.2 sq. ft.)	0.48 m <sup>2</sup> (5.2 sq. ft.)	0.60 m <sup>2</sup> (6.4 sq. ft.)	0.64 m² (6.9 sq. ft.)	0.64 m <sup>2</sup> (6.9 sq. ft.)
ening at Front of Housing	1180 mm (46.5 in.)	1280 mm (50.4 in.)	1280 mm (50.4 in.)	1372 mm (54.0 in.)	870 mm (34.0 in.)	870 mm (34.0 in.)
de Diameter	1372 mm (54.0 in.)	1422 mm (56.0 in.)	1422 mm (56.0 in.)	1549 mm (56.0 in.)	1346 mm (53.0 in.)	1346 mm (53.0 in.)
mber of Teeth	18	18	18	20	18	18
v rpm	1,150 rpm	1,150 rpm	1,150 rpm	1,150 rpm	1,250 rpm	1,250 rpm
ist Rotation	302 deg.	30 deg.	312 deg.	310 deg.	30 deg.	310 deg.
dth at Saw Housing	1550 mm (61.0 in.)	1620 mm (63.8 in.)	1620 mm (63.8 in.)	1737 mm (68.4 in.)	1660 mm (65.0 in.)	1660 mm (65.0 in.)
ght	2820 mm (111.0 in.)	3068 mm (120.8 in.)	3068 mm (120.8 in.)	3068 mm (120.8 in.)	2850 mm (112.0 in.)	2850 mm (112.0 in.)
ight (including adapter and wrist)	3140 kg (6,920 lb.)	3550 kg (7,830 lb.)	3840 kg (8,470 lb.)	4020 kg (8,860 lb.)	3370 kg (7,430 lb.)	3660 kg (8,070 lb.)
		903M			959M	
		U7 EXD	U7 EX	(D	U7L EXD	
Overall Height with 7.01-m Boom						
		3.55 m (11 ft. 8 in.)	3.55 n	n (11 ft. 8 in.)	4.03 m (13 ft.	3 in.)
	t					
					·	•
•						
	nter)	, , , , , , , , , , , , , , , , , , , ,			·	
	ntery				•	
		J.10 III (10 I L. J III.)	5.10 11	1 (10 1 t. 5 111.)	J.10 III (10 I L.	,ווו כ
		701 m /22 ft 0 in 1	701 m	/22 f+ 0 in l	701 m (22 f+	O in 1
					·	
3		4.01111 (1311. 2111.)	4.0111	11 (13 1 L. 2 111.)	4.01111(1311.	Z III.)
•		0.00 /26 (; 6 ; )	B.I./A		N1 /A	
		5.18 m (1/ ft. 0 in.)	N/A		N/A	
						1.)
		738 mm (29 in.)	738 m	nm (29 in.)	N/A	
With Standard Walkway		N/A	N/A		3.20 m (10 ft.	6 in.)
Without Optional Walkway		3.05 m (10 ft. 0 in.)	3.05 n	n (10 ft. 0 in.)	N/A	
With Optional Walkway		3.20 m (10 ft. 6 in.)	3.20 r	n (10 ft. 6 in.)	N/A	
		2.69 m (8 ft. 10 in.)	2.69 r	n (8 ft. 10 in.)	2.72 m (8 ft. 1	1 in.)
Width Over Tracks						
610-mm (24 in.) Track Shoes		3.30 m (10 ft. 10 in.)	3.30 r	n (10 ft. 10 in.)	3.33 m (10 ft.	11 in.)
					3.43 m (11 ft. :	
711-mm (28 in.) Track Shoes		3.40 m (11 ft. 2 in )	3.40 r	n (II ft. Z In.)	2,43 111 111 11	3 In.)
711-mm (28 in.) Track Shoes 760-mm (30 in.) Track Shoes		3.40 m (11 ft. 2 in.) 3.45 m (11 ft. 4 in.)		m (11 ft. 2 in.) n (11 ft. 4 in.)	3.43 III (II I L N/A	3 In.)
	Top of Boom, Extended, Attach Overall Track Length Track Length (idler to sprocket ce Tail Swing (from swing center) Boom Reach (to attachment pin) Standard 7.01-m Boom Maximum Minimum Cutting Swath Optional 8.08-m Boom Maximum Minimum Cutting Swath Ground Clearance Single Grouser Double Grouser Triple Grouser Upperstructure Width With Standard Walkway Without Optional Walkway With Optional Walkway Track Gauge	tachment  dels  seximum Cutting Capacity  seximum Accumulation Capacity  ening at Front of Housing del Diameter  simber of Teeth  wrpm 1,150 rpm dist Rotation dth at Saw Housing dight seight (including adapter and wrist) acchine Dimensions andard Undercarriage Overall Height with 7.01-m Boom Top of Cab with Flat Skylight Top of Boom, Extended, Attachment Vertical Overall Track Length Track Length (idler to sprocket center) Tail Swing (from swing center) Boom Reach (to attachment pin) Standard 7.01-m Boom Maximum Minimum Cutting Swath Optional 8.08-m Boom Maximum Minimum Cutting Swath Grouser Double Grouser Triple Grouser Upperstructure Width With Standard Walkway Without Optional Walkway Without Optional Walkway Without Optional Walkway With Optional Walkway With Optional Walkway With Optional Walkway With Optional Walkway Track Gauge	FR21B	FR21B (8.08-m boom only) (701-m boom (701-m boom only) (701-m boom boom boom boom boom boom boom bo	F821B	FS20    FS2

#### Machine Dimensions (continued)

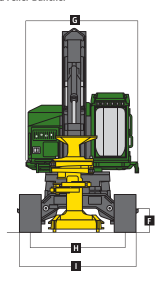
#### 903M / 953M / 959M

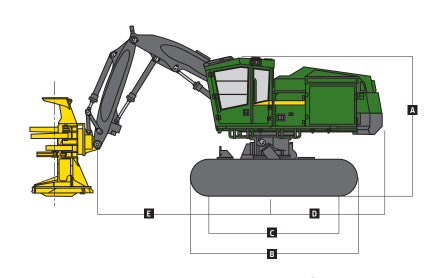
#### 903M / 953M Tracked Feller Bunchers



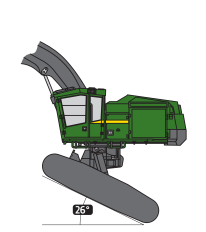


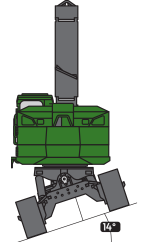
#### 959M Tracked Feller Buncher





#### 959M Leveling





959M I	Undercarria	ige-Level	ing Me	chanism

Forward 26 deg.
Side to Side 14 deg.
Rearward 7 deg.

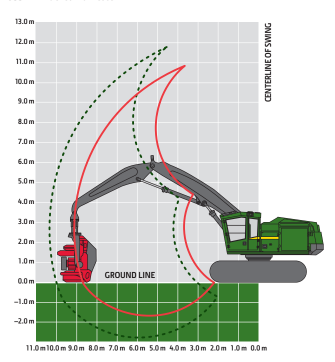
## 953MH / 959MH HARVESTERS

Engine	953MH / 959MH	
Manufacturer and Model	John Deere PowerTech™ Plus 6090PSS	
Non-Road Emission Standard	EPA Final Tier 4 / EU Stage V	
Displacement	9.0 L (549 cu. in.)	
Peak Power at 1,900 rpm	246 kW (330 hp)	
Net Peak Torque at 1,500 rpm	1392 Nm (1,027 lbft.)	
Cooling		
Fan Type	Suction type, hydraulically driven, variable speed, reversi	ng
Hydraulics		
Closed center, pressure compensated, load s	sense	
Main Pump	Variable-displacement axial piston	
Maximum Rated Flow	532 L/min. (141 gpm)	
Attachment Pump	Dedicated variable-displacement axial piston	
Maximum Rated Flow	209 L/min. (55 gpm)	
Oil Filtration	2 main return filters, 10-micron return with bypass, one of	assa drain strainer 25 micron
Electrical	2 main return filters, 10-microff return with bypass, one c	ase-drain strainer, 25 inicron
	24 volt	
Voltage		
Number of Batteries	2 x 12 volt	
Alternator Rating	200 amp	
Work Lights	11.1	
Standard	Halogen (8 flood, 5 spot)	
Optional	LED (11 flood, 3 spot)	
Service Lights		
Standard	Halogen (3)	
Optional	LED (3)	
Undercarriage	953MH	959MH
Integral track guides, thick high-abrasion-re	esistant material, ramp angles, hydraulic track adjustment	
Track Size	U7 Extreme Duty (EXD)	U7L EXD
Track Chain	215.9 mm (8.5 in.)	215.9 mm (8.5 in.)
Number of Track Links (per side)	47	47
Lower Rollers (per side)	9	10
Carrier Slides / Rollers (per side)	2	2
Travel Performance		
Travel Speed, Forward and Reverse		
High	4.2 km/h (2.6 mph)	3.6 km/h (2.2 mph)
Low	2.0 km/h (1.2 mph)	1.7 km/h (1.0 mph)
Tractive Effort	322 kN (72,300 lbf)	373 kN (83,880 lbf)
Rotating Upper	322 NA (72,500 IBI)	373 104 (03,000 131)
Swing System, Standard		
Swing Speed (maximum)	4.8 rpm	4.8 rpm
Swing Torque	110 170 Nm (81,257 lbft.)	110 170 Nm (81,257 lbft.)
Swing Brake	Sealed wet multi-disc, manually applied/released	Sealed wet multi-disc, manually applied/released
	953MH / 959MH	Sealed wet multi-disc, manually applied/released
Serviceability	1080 L (285 gal.)	
Fuel Tank		
Diesel Exhaust Fluid (DEF) Tank	42 L (11 gal.)	OFORALL
Ground Pressure (SAE J1309)	953MH	959MH
	ting boom, half-full fuel tank, and all fluids, less attachment	
Undercarriage	U7 EXD	U7L EXD
Counterweight	Large	Medium
Double Grouser		
610 mm (24 in.)	62.3 kPa (9.0 psi)	71.1 kPa (10.3 psi)
Single Grouser		
610 mm (24 in.)	62.2 kPa (9.0 psi)	70.9 kPa (10.3 psi)
711 mm (28 in.)	54.0 kPa (7.8 psi)	61.5 kPa (8.9 psi)
Triple Grouser (soft terrain only)		

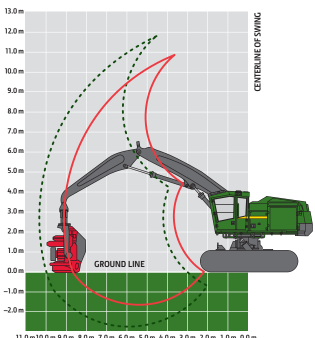


Operating Weight	953MH	959MH
Includes standard equipment, 9.12-m harvesting bo	oom, 610-mm (24 in.) double-grouser tracks, h	alf-full fuel tank, and all fluids, less attachment
Undercarriage	U7 EXD	U7L EXD
Counterweight	Large	Medium
Approximate Weight — Base Machine	32 600 kg (71,880 lb.)	37 000 kg (81,590 lb.)
Boom Performance	953MH / 959MH	
9.12-m Boom (5.44-m swath) with HTH624C		
Lift Option	Standard with and without Rapid Cycle	System (RCS)
Lift Capacity, Bare Pin at Full Reach	6170 kg (13,600 lb.)	
Lift Capacity, Bare Pin at 7.6 m (25 ft.)	8220 kg (18,130 lb.)	
10.34-m Boom (6.13-m swath) with HTH623C		
Lift Option	Standard with and without RCS	
Lift Capacity, Bare Pin at Full Reach	4860 kg (10,720 lb.)	
Lift Capacity, Bare Pin at 9.1 m (30 ft.)	5800 kg (12,790 lb.)	
Lift Capacity, Bare Pin at 7.6 m (25 ft.)	7300 kg (16,100 lb.)	

#### 953MH Tracked Harvester



#### 959MH Tracked Harvester

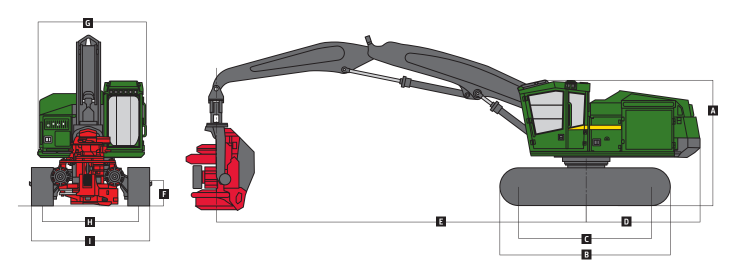


#### 953MH / 959MH

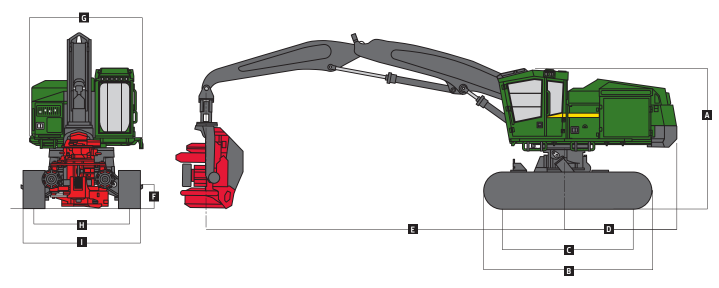
Attachment Information				
Attachment	HTH622B	HTH623C	HTH624C	HTH625C
Models	953MH, 959MH	953MH, 959MH	953MH, 959MH	953MH, 959MH
Maximum Cutting Capacity	750 mm (29.5 in.)	750 mm (29.5 in.)	810 mm (31.9 in.)	900 mm (35.4 in.)
Maximum Delimbing Capacity	640 mm (25.2 in.)	700 mm (27.6 in.)	760 mm (29.9 in.)	810 mm (31.9 in.)
Feeding Mechanism	3 rollers, fully synchroni	zed hydraulic drive	3 rollers, fully synchronized	d hydraulic drive
Dimensions				
Maximum Width (arms open)	1700 mm (66.9 in.)	2000 mm (78.7 in.)	2000 mm (78.7 in.)	2000 mm (78.7 in.)
Height (including rotator)	2700 mm (106.3 in.)	3000 mm (118.1 in.)	3000 mm (118.1 in.)	3250 mm (128.0 in.)
Weight (rotator and standard link)	2190 kg (4,830 lb.)	2870 kg (6,330 lb.)	3460 kg (7,630 lb.)	4270 kg (9,420 lb.)
See individual Harvesting Head brochure for mo				
Machine Dimensions	953MH		959MH	
Standard Undercarriage	U7 EXD		U7L EXD	
A Overall Height with 9.12-m Boom				
Top of Cab with Flat Skylight	3.55 m (11		4.03 m (13 ft. 3	
Top of Cab with Peaked Skylight	3.77 m (12	ft. 4 in.)	4.24 m (13 ft. 11	in.)
Top of Boom, Extended, Attachmer	nt Vertical 3.86 m (12	2 ft. 8 in.)	4.07 m (13 ft. 4	in.)
B Overall Track Length	4.90 m (1	6 ft. 1 in.)	4.90 m (16 ft. 1	in.)
C Track Length (idler to sprocket center)	3.83 m (12	! ft. 7 in.)	3.81 m (12 ft. 6 i	in.)
<b>D</b> Tail Swing (from swing center)	3.18 m (10	ft. 5 in.)	3.18 m (10 ft. 5 i	in.)
E Boom Reach (to attachment pin)				
Standard 9.12-m Boom				
Maximum	9.12 m (29	ft. 11 in.)	9.12 m (29 ft. 11	in.)
Minimum	3.68 m (1)	2 ft. 1 in.)	3.68 m (12 ft. 1 i	in.)
Cutting Swath	5.44 m (1	7 ft. 10 in.)	5.44 m (17 ft. 10	) in.)
Optional 10.34-m Boom				
Maximum	10.34 m (	33 ft. 11 in.)	10.34 m (33 ft. 1	l1 in.)
Minimum	4.21 m (13	ft. 10 in.)	4.21 m (13 ft. 10	in.)
Cutting Swath	6.13 m (20	) ft. 1 in.)	6.13 m (20 ft. 1 i	n.)
F Ground Clearance				
Single Grouser	779 mm (	31 in.)	770 mm (30 in.)	
Double Grouser	756 mm (	30 in.)	747 mm (29 in.)	
Triple Grouser	738 mm (	29 in.)	N/A	
G Upperstructure Width				
With Standard Walkway	N/A		3.20 m (10 ft. 6	in.)
Without Optional Walkway	3.05 m (10	) ft. 0 in.)	N/A	
With Optional Walkway	3.20 m (10	) ft. 6 in.)	N/A	
H Track Gauge	2.69 m (8	ft. 10 in.)	2.72 m (8 ft. 11 i	n.)
Width Over Tracks				
610-mm (24 in.) Track Shoes	3.30 m (10	) ft. 10 in.)	3.33 m (10 ft. 11	in.)
711-mm (28 in.) Track Shoes	3.40 m (1	ft. 2 in.)	3.43 m (11 ft. 3 i	•
760-mm (30 in.) Track Shoes	3.45 m (11	ft. 4 in.)	N/A	
914-mm (36 in.) Track Shoes	3.61 m (11		N/A	

953MH / 959MH

#### 953MH Tracked Harvester



#### 959MH Tracked Harvester





While general information, pictures, and descriptions are provided, some illustrations and text may include product options and accessories NOT AVAILABLE in all regions, and in some countries products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries.

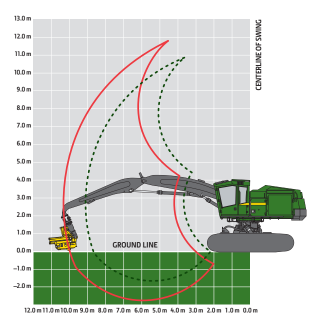
# 953ML SHOVEL LOGGER / 959ML DIRECTIONAL FELLER/SHOVEL LOGGER

Engine	953IVIL Snovel Logger	959IVIL DIFECTIONAL FEIIER/SNOVEL LOGGER
Manufacturer and Model	John Deere PowerTech™ Plus 6090PSS	John Deere PowerTech Plus 6090PSS
Non-Road Emission Standard	EPA Final Tier 4 / EU Stage IV	EPA Final Tier 4 / EU Stage V
Displacement	9.0 L (549 cu. in.)	9.0 L (549 cu. in.)
Peak Power at 1,900 rpm	246 kW (330 hp)	246 kW (330 hp)
Net Peak Torque at 1,500 rpm	1527 Nm (1,126 lbft.)	1527 Nm (1,126 lbft.)
Cooling	953ML Shovel Logger / 959ML Directional Feller/	
Fan Type	Suction type, hydraulically driven, variable speed, r	
Hydraulics	Suction type, Hydradically differi, variable speed, i	in the state of th
Closed center, pressure compensated,	load sense	
Main Pump	Variable-displacement axial piston	
Maximum Rated Flow	532 L/min. (141 gpm)	
Attachment Pump	Dedicated variable-displacement axial piston	
Maximum Rated Flow	209 L/min. (55 gpm)	
		ana sasa duain stuainau DE misuan
Oil Filtration	2 main return filters, 10-micron return with bypass	, one case-drain strainer, 25 micron
Electrical	2/	
Voltage	24 volt	
Number of Batteries	2 x 12 volt	
Alternator Rating	200 amp	
Work Lights	(5.5)	
Standard	Halogen (8 flood, 5 spot)	
Optional	LED (11 flood, 3 spot)	
Optional Boom Lighting	LED (2 flood); live-heel shovel logger only	
Service Lights		
Standard	Halogen (3)	
Optional	LED (3)	
Undercarriage	953ML Shovel Logger	959ML Directional Feller/Shovel Logger
Integral track guides, thick high-abras	sion-resistant material, ramp angles, hydraulic track adj	ustment
Track Size	U7 Extreme duty (EXD)	U7L EXD
Track Chain	215.9 mm (8.5 in.)	215.9 mm (8.5 in.)
Number of Track Links (per side)	47	47
Lower Rollers (per side)	9	10
Carrier Slides / Rollers (per side)	2	2
Travel Performance		
Travel Speed, Forward and Reverse		
High	4.75 km/h (3.0 mph)	3.6 km/h (2.2 mph)
Low	2.2 km/h (1.4 mph)	1.7 km/h (1.0 mph)
Tractive Effort	321 kN (72,140 lbf)	373 kN (83,880 lbf)
Rotating Upper	321 KIV (72,170 IDI)	(ומו סטט,כט) אא כ וכ
Swing System, Standard		
Swing Speed (maximum)	4.8 rpm	5.0 rpm
Swing Torque	110 174 Nm (81,260 lbft.)	110 170 Nm (81,257 lbft.)
		Sealed wet multi-disc, manually applied/released
Swing Brake Serviceability	Sealed wet multi-disc, manually applied/released	·
2	953ML Shovel Logger / 959ML Directional Feller/	Snovel Logger
Fuel Tank	1080 L (285 gal.)	
Diesel Exhaust Fluid (DEF) Tank	42 L (11 gal.)	
Ground Pressure (SAE J1309)	953ML Shovel Logger	959ML Directional Feller/Shovel Logger
	boom with heel, half-full fuel tank, and all fluids, less at	tachment
Undercarriage	U7 EXD	U7L EXD
Counterweight	Large	Medium
Boom	Heel	Live heel
Track Shoes		
610-mm (24 in.) Double Grouser	N/A	75.6 kPa (11.0 psi)
610-mm (24 in.) Single Grouser	N/A	75.5 kPa (11.0 psi)
711-mm (28 in.) Single Grouser	N/A	65.4 kPa (9.5 psi)
914-mm (36 in.) Triple Grouser	47.6 kPa (6.9 psi)	N/A
,p	1	

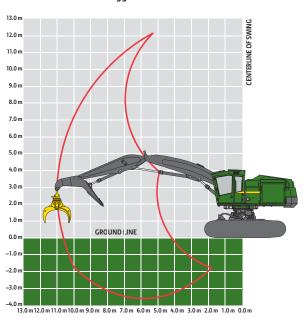


Operating Weight	953ML Shovel Logger	959ML Directional Fe	ller	959ML Shovel Logger
Includes standard equipment, flat skylight, ha	If-full fuel tank, and all fluids, less attachi	ment		
Track Shoes	914-mm (36 in.) triple-grouser tracks	610-mm (24 in.) single	-grouser tracks	610-mm (24 in.) single-grouser tracks
Undercarriage	U7 EXD	U7L EXD		U7L EXD
Counterweight	Large	Medium		Medium
Boom	11.0-m Heel	9.12-m Power	10.34 m	11.0-m Live Heel
Approximate Weight — Base Machine	37 190 kg (82,000 lb.)	36 910 kg (81,390 lb.)	37 130 kg (81,870 lb.)	39 360 kg (86,790 lb.)
Boom Performance				
9.12-m Boom (5.44-m swath) with FL100				
Lift Option	N/A	Power		N/A
Lift Capacity, Bare Pin at Full Reach	N/A	6170 kg (13,600 lb.)		N/A
Lift Capacity, Bare Pin at 7.62 m (25 ft.)	N/A	8220 kg (18,130 lb.)		N/A
Lift Capacity, Bare Pin at 6.10 m (20 ft.)	N/A	10 670 kg (25,530 lb.)		N/A
10.34-m Boom (6.13-m swath) with FL100				
Lift Option	N/A	Standard		N/A
Lift Capacity, Bare Pin at Full Reach	N/A	4860 kg (10,720 lb.)		N/A
Lift Capacity, Bare Pin at 9.14 m (30 ft.)	N/A	5800 kg (12,790 lb.)		N/A
Lift Capacity, Bare Pin at 7.62 m (25 ft.)	N/A	7300 kg (16,100 lb.)		N/A
Lift Capacity, Bare Pin at 6.10 m (20 ft.)	N/A	9460 kg (20,860 lb.)		N/A
11.0-m Boom (6.23-m swath)				
Lift Option	Standard, Including Heel	N/A		Standard, Including Live Heel
Lift Capacity, Bare Pin at Full Reach	4360 kg (9,610 lb.)	N/A		4360 kg (9,610 lb.)
Lift Capacity, Bare Pin at 9.14 m (30 ft.)	6240 kg (13,760 lb.)	N/A		6250 kg (13,790 lb.)
Lift Capacity, Bare Pin at 7.62 m (25 ft.)	7750 kg (17,090 lb.)	N/A		7700 kg (16,980 lb.)
Lift Capacity, Bare Pin at 6.10 m (20 ft.)	9850 kg (21,720 lb.)	N/A		9690 kg (21,360 lb.)

#### 959ML Directional Feller



#### 953ML / 959ML Shovel Loggers



#### 953ML / 959ML

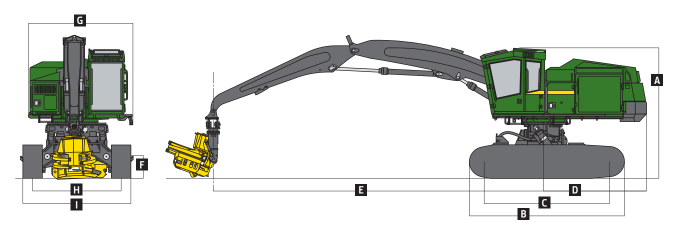
Attachment Information	FL100*		
Dimensions		Rotator	
Height (to boom pin)	2420 mm (95.3 in.)	Rotation	Continuous
Width (arms open)	2270 mm (89.4 in.)	Rotate Motors	2
Depth (arms open)	1995 mm (78.5 in.)	Grapple Arms	
Weight	2995 kg (6,600 lb.)	Maximum Opening	1470 mm (57.9 in.)
Cutting		Minimum Closed Diameter	110 mm (4.3 in.)
Saw Bar	1140 mm (45 in.)	Grapple Capacity	0.77 m <sup>2</sup> (8.4 sq. ft.)
Saw Motor	50 cc	Cylinders	
Chain Tension	Auto (standard)	Grapple Arms	110-mm (4.3. in.) cushioned (2)
Maximum Cut	1000 mm (39.3 in.)	Tilt	90 mm (3.5 in.) (2)
Chain	19-mm (0.75 in.) pitch	Configuration	959ML Directional Feller
Chain Oil Capacity	35 L (9.2 gal.)	_	
*FL100 available on the 959ML Di	rectional Feller only.		

*F	L100 available on the 959ML Directional Feller only.			
M	achine Dimensions	953ML Shovel Logger	959ML Directional Feller	959ML Shovel Logger
St	andard Undercarriage	U7 EXD	U7L EXD	U7L EXD
Α	Overall Height (standard configurations)	With 11.00-m (36 ft. 1 in.) heel	With 10.34-m (33 ft. 11 in.)	With 11.00-m (36 ft. 1 in.) live heel
		shovel logger boom	directional feller boom	shovel logger boom
	Top of Cab with Flat Skylight	3.55 m (11 ft. 8 in.)	4.03 m (13 ft. 3 in.)	4.03 m (13 ft. 3 in.)
	Top of Cab with Peaked Skylight	3.77 m (12 ft. 4 in.)	4.24 m (13 ft. 11 in.)	4.24 m (13 ft. 11 in.)
	Top of Boom, Extended, Attachment Vertical	4.37 m (14 ft. 4 in.)	4.56 m (15 ft. 0 in.)	4.56 m (15 ft. 0 in.)
В	Overall Track Length	4.90 m (16 ft. 1 in.)	4.90 m (16 ft. 1 in.)	4.90 m (16 ft. 1 in.)
C	Track Length (idler to sprocket center)	3.83 m (12 ft. 7 in.)	3.81 m (12 ft. 6 in.)	3.81 m (12 ft. 6 in.)
D	Tail Swing (from swing center)	3.18 m (10 ft. 5 in.)	3.18 m (10 ft. 5 in.)	3.18 m (10 ft. 5 in.)
Ε	Boom Reach (to attachment pin)			
	9.12-m Boom	N/A		
	Maximum	N/A	9.12 m (29 ft. 11 in.)	N/A
	Minimum	N/A	3.68 m (12 ft. 1 in.)	N/A
	Cutting Swath	N/A	5.44 m (17 ft. 10 in.)	N/A
	10.34-m Boom	N/A		
	Maximum	N/A	10.34 m (33 ft. 11 in.)	N/A
	Minimum	N/A	4.21 m (13 ft. 10 in.)	N/A
	Cutting Swath	N/A	6.13 m (20 ft. 1 in.)	N/A
	11.0-m Boom with Heel			
	Maximum	11.00 m (36 ft. 1 in.)	N/A	11.00 m (36 ft. 1 in.)
	Minimum	5.10 m (16 ft. 9 in.)	N/A	4.77 m (15 ft. 8 in.)
	Cutting Swath	5.90 m (19 ft. 4 in.)	N/A	6.23 m (20 ft. 5 in.)
F	Ground Clearance			
	Single Grouser	779 mm (31 in.)	770 mm (30 in.)	770 mm (30 in.)
	Double Grouser	756 mm (30 in.)	747 mm (29 in.)	747 mm (29 in.)
	Triple Grouser	738 mm (29 in.)	N/A	N/A
G	Upperstructure Width			
	With Standard Walkway	N/A	3.20 m (10 ft. 6 in.)	3.20 m (10 ft. 6 in.)
	Without Optional Walkway	3.05 m (10 ft. 0 in.)	N/A	N/A
	With Optional Walkway	3.20 m (10 ft. 6 in.)	N/A	N/A
Н	Track Gauge	2.69 m (8 ft. 10 in).	2.72 m (8 ft. 11 in.)	2.72 m (8 ft. 11 in.)
I	Width Over Tracks			
	610-mm (24 in.) Track Shoes	N/A	3.33 m (10 ft. 11 in.)	3.33 m (10 ft. 11 in.)
	711-mm (28 in.) Track Shoes	N/A	3.43 m (11 ft. 3 in.)	3.43 m (11 ft. 3 in.)
	914-mm (36 in.) Track Shoes	3.61 m (11 ft. 10 in.)	N/A	N/A

Machine Dimensions (continued)

953MI / 959MI

#### 959ML Directional Feller



#### 953ML / 959ML Shovel Loggers

