









# Turn things around

Industry-exclusive Articulation Plus™ steering system combines 30 degrees of articulation with 10 additional degrees of rear-wheel steer. Reduced articulation angle design delivers tighter turns that are more stable, especially with large loads, than comparatively sized loaders without Articulation Plus.

#### On the level

Loader arm and coupler design improves the lifting path to near parallel — for better load-carrying capability than previous models. This keeps the load more level from ground to truck-bed height and helps the operator focus on the task instead of on making manual adjustments.

# Reach your goals

Outstanding reach enables the 344 P-Tier to efficiently dump to the center of tandem-axle trucks, for quick loading cycles. With exceptional lift and height to hinge pin, the optional High-Lift configuration makes this capable compact especially adept at repetitive dumping and stacking applications.

## Fast getaway

With a standard top speed of just under 25 mph, the 344 P-Tier can make some pretty quick moves on and between jobsites.

#### Control and command

Low-effort joystick controls boom and bucket, forward-neutral-reverse (F-N-R), and differential lock. Adjustable-height monitor lets operators keep close watch on vital machine functions.

## Enjoy the ride

Standard ride control cushions the boom during travel over rough and uneven terrain, reducing material spillage from the bucket and minimizing site cleanup.

# Lighten up

In-cab lighting activates when the door is opened to illuminate machine entrances and exits. Optional LED front and rear worklights brilliantly brighten early morning or after-daylight tasks.

#### Smooth moves

Load-sensing AutoShift powertrain technology eliminates productivity-interrupting manual shifts between gear ranges while providing smooth direction changes.

## **Switch attachments**

Equip your 344 P-Tier with an ISO coupler to quickly and easily go from bucket to forks, for maximum lift capacity.

#### It's a lock

Optional throttle lock and creep control let operators set a slow ground speed while maintaining full engine power to an attachment. Now even easier to activate and adjust on the fly, these functions are perfect for work with snow blowers, cold planers, or material scrapers.

# Get a grip

Manual low-speed 100-percent differential lock delivers the ground-gripping tractive effort needed to dive deep into the pile and help heap the bucket. Rimpull control manages power to the wheels, allowing the operator to select the optimal setting to reduce tire and driveline wear.

# Keep your cool

Redesigned engine compartment and cooling package improve airflow and reduce the amount of debris entering the system compared to previous models. Access to all daily service checks and cooler cores is from ground level.









# 344 P-TIER WHEEL LOADER SPECIFICATIONS



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.

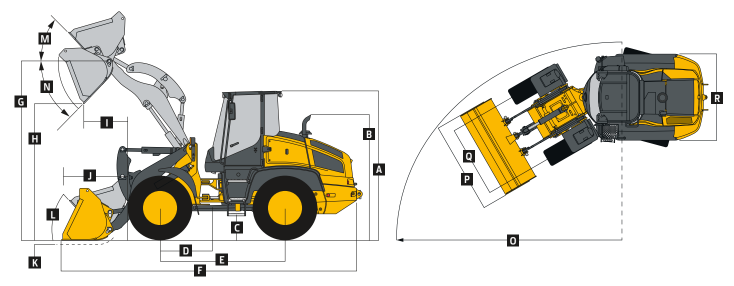
<u> </u>	D/ / D TIED		
Engine	344 P-TIER		
Manufacturer and Model Non-Road Emission Standard	John Deere PowerTech™ PWS 4045H EPA Final Tier 4/EU Stage V	Net Peak Torque (ISO 9249 and SAE J1349)	405 Nm (299 lbft.) at 1,600 rpm
Cylinders	4	Lubrication	Pressure system with full-flow
Displacement	4.5 L (275 cu. in.)	Eddirection	spin-on filter
Maximum Peak Power (ISO 9249)	76 kW (103 hp) at 2,000 rpm	Aspiration	Turbocharged, charge-air cooled
Maximum Gross Output (ISO 3046 and SAE J1995)		Aspiration	rarboenargea, enarge an coolea
Cooling			
Fan	Suction type, hydraulically driven, prop	portionally controlled	
Engine Coolant Rating	–37 deg. C (–34 deg. F)		
Powertrain			
Hydrostatic (HST) with infinitely variable speed	l control over full range of operating sp	eeds; 2 speed ranges; low-effort electric	shift; joystick-mounted F-N-R; HST
inching pedal allows infinitely reduced travel sp 2 Travel Speeds in Forward and Reverse (equipped with tires indicated as standard)	peeds while maintaining full engine rpm	and hydraulic flow	
Gear 1	18.0 km/h (11.2 mph)		
Gear 2	40.0 km/h (14.9 mph)		
		er aula accillation and 10 day frame acci	Illation
Axles  Pear Axle Oscillation Versus Front Axle		ır axle oscillation and 10-deg. frame osci	IIIatiUII
Rear Axle Oscillation Versus Front Axle  Differentials	20 deg. total, stop to stop Hydraulic 100% dif-lock front and conv	antional roar differential	
	-		astuated year wheel at-asia-
Steering (SAE J1511)		culation left and right with mechanical-	actuated rear-wheel steering
Articulation Angle	60-deg. arc (30 deg. each direction)		
Final Drive	Heavy-duty planetary, mounted outbo	dIU	
Brakes (SAE J1473 and ISO 3450)	III des Peelle est et de la life de altre	are dealers and a second a second and a second a second and a second a second and a second and a second and a	
Service Brakes		nternal wet-disc brake and driveline dru	im brake
Parking Brake	Automatically spring-applied, hydrauli	cally released, internal wet disc	
Hydraulics	Constant disabase and assessment	Hadronii - Carla Tirra	
Main Pump (loader and steering)	Constant-displacement gear pump	Hydraulic Cycle Times	6.0
Maximum Rated Flow at 6895 kPa (1,000 psi)	115 L/m (30 gpm)	Raise	6.9 sec.
and 2,400 rpm	2/ 000   D /2 / 00   1)	Dump	3.0 sec.
System Relief Pressure (loader and	24 000 kPa (3,480 psi)	Lower (float down)	4.9 sec.
steering)		Lower (power down)	4.0 sec.
	Dil	Total (with original pump)	13.9 sec.
Controls	feature; optional 3rd-function valve	g, 2-function valve with unloader; single-	-lever control and control-lever lockout
Electrical	,,,,		
Type	Electrical load center with blade-type	multi-fused circuits	
Voltage	12 volt		
Battery Capacity	1,700 CCA		
Reserve Capacity	176 min.		
Alternator Rating	90 amp		
Lights	2 front and 2 rear standard / optional I	_ED field kit	
Tires/Wheels			
Tires on Single-Piece Rims	Tread Width*	Width Over Tires <sup>†</sup>	Change in Vertical Height
17.5R25EM, XHA2 L3 Michelin (standard)	1869 mm (6 ft. 2 in.)	2370 mm (7 ft. 9 in.)	0 mm (0 in.)
17.5R25EM, Goodyear SGL-D/L 2A, 12 PR 4S		2380 mm (7 ft. 10 in.)	–2 mm (0 in.)
(optional)			
17.5R25EM, XTLA L2 Michelin (optional)	1869 mm (6 ft. 2 in.)	2380 mm (7 ft. 10 in.)	16 mm (1 in.)
17.5R25 L2 Nokian Hakkapeliitta Loader	1869 mm (6 ft. 2 in.)	2370 mm (7 ft. 9 in.)	9 mm (0 in.)
(optional)			
*Also see <b>Q</b> in <b>Dimensions</b> section on pages 7 a	nd 8. /†Also see <b>R</b> in <b>Dimensions</b> sectio	n on pages 7 and 8.	
Serviceability			
Refill Capacities		Refill Capacities (continued)	
Cooling System (engine and radiator)	21.0 L (22.2 qt.)	Hydraulic/HST Reservoir With	115.0 L (30.4 gal.)
Differential and Planetary Axle (front and	7.5 L (7.9 qt.)	Filter	-
rear [each])	•	HST Motor Gearbox	2.0 L (2.1 qt.)
Engine Oil With Filter	14.0 L (14.8 qt.)	Front/Rear Axle Planetary Hubs	0.8 L (25.4 oz.)
Fuel Tank	155.0 L (40.9 gal.)	(each)	

344



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Operating Weights	344 P-TIER				
Measured with standard equipment; 17.5R25EM, XHA2 L3 Michelin tires; standard counterweight; cab; 79-kg (175 lb.) operator; and full fuel tank					
With 1.5-m³ (2.0 cu. yd.) Pin-On General-Purpose (GP) Bucket With Bolt-On Edge	8860 kg (19,533 lb.)				
With Quick-Coupler and 1.5-m³ (2.0 cu. yd.) GP Bucket With Bolt-On Edge	9070 kg (19,996 lb.)				
With Quick-Coupler and 2.0-m³ (2.6 cu. yd.) Light-	9250 kg (20,393 lb.)				
Material Bucket With Bolt-On Edge					
Loader With Quick-Coupler and Fork	8930 kg (19,687 lb.)				
Optional Components					
Bucket, 1.5 m³ (2.0 cu. yd.), Pin-On	660 kg (1,455 lb.)				
Bucket, 1.5 m <sup>3</sup> (2.0 cu. yd.)	628 kg (1,385 lb.)				
Bucket, 2.0 m³ (2.6 cu. yd.)	757 kg (1,669 lb.)				
Dimensions and Specifications With Pin-On Bucket					



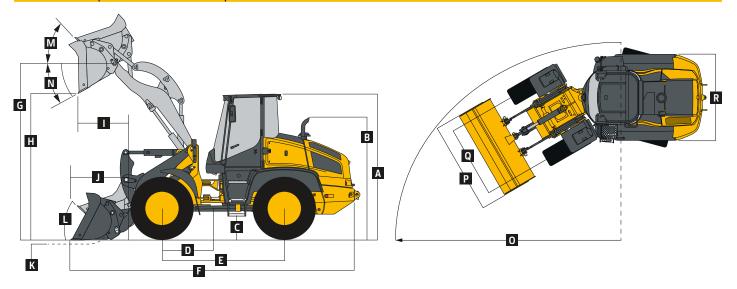
# 344 P-TIER STANDARD-LINKAGE / HIGH-LIFT LINKAGE LOADERS WITH PIN-ON BUCKET

Dimensio	ons With Pin-On General-Purpose (GP) Bucket	
With Bol	t-On Edge	1.5 m³ (2.0 cu. yd.)
A Height	to Top of Cab	3.03 m (9 ft. 11 in.)
<b>B</b> Height	to Top of Exhaust	2.53 m (8 ft. 3 in.)
<b>C</b> Ground	d Clearance	430 mm (16.9 in.)
<b>D</b> Length	From Centerline to Front Axle	1.15 m (3 ft. 9 in.)
E Wheell	base	2.60 m (8 ft. 6 in.)
F Overall	Length, Bucket on Ground	6.30 m (20 ft. 8 in.)
<b>G</b> Height	to Hinge Pin, Fully Raised	3.72 m (12 ft. 2 in.)
H Dump	Clearance, 44-deg. Full Height	2.92 m (9 ft. 7 in.)
I Reach,	44-deg. Dump, Full Height	820 mm (32.3 in.)
J Reach,	44-deg. Dump, 2.13-m (7 ft.) Clearance	1.64 m (5 ft. 5 in.)
K Maxim	um Digging Depth	75 mm (3 in.)
L Maxim	um Rollback at Ground Level	48 deg.
M Maxim	um Rollback, Boom Fully Raised	53 deg.
N Maxim	um Bucket Dump Angle, Fully Raised	44 deg.
	g Circle Radius Measured to Outside Corner	4.43 m (14 ft. 6.5 in.)
of Bucl		
P Bucket		2.40 m (7 ft. 10 in.)
	Nidth (standard) <sup>®</sup>	1869 mm (6 ft. 2 in.)
<b>R</b> Width	Over Tires (standard) <sup>®</sup>	2370 mm (7 ft. 9 in.)
Loader Cl	learance Circle, Bucket Carry Position	8.86 m (29 ft. 1 in.)
<sup>B</sup> Also see	Tires/Wheels section on page 6.	

Dimensions and Specifications				
With Pin-On Bucket (continued)	344 P-TIER			
Specifications With Pin-On General-Purpose (GP) Bucket				
With Bolt-On Edge	1.5-m³ (2.0 cu. yd.)			
Capacity, Heaped	1.5 m³ (2.0 cu. yd.)			
Capacity, Struck	1.2 m³ (1.6 cu. yd.)			
Breakout Force	73 kN (16,411 lb.)			
Tipping Load, Straight	6240 kg (13,757 lb.)			
Tipping Load, Full Turn	5710 kg (12,588 lb.)			
Rated Operating Load, 50% of Full-Turn Tipping Load (conforms to ISO 14397-1)*	2855 kg (6,294 lb.)			
*Rated operating capacity based on Deere attachments of	nlv			

<sup>\*</sup>Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Quick-Coupler and Bucket



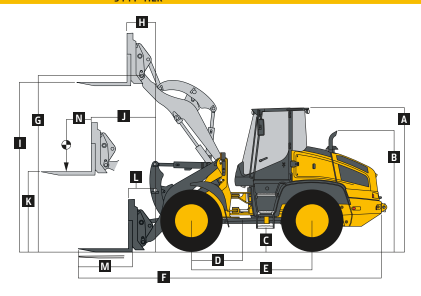
344 P-TIER STANDARD-LINKAGE / HIGH-LIFT-LINKAGE LOADERS WITH QUICK-COUPLER AND BUCKET

		Standard Linkage	Standard Linkage	High-Lift Linkage	High-Lift Linkage
Dim	ensions With Quick-Coupler and Bucket With	1.5-m³ (2.0 cu. yd.)	2.0-m³ (2.6 cu. yd.)		2.0-m³ (2.6 cu. yd.)
Bolt	t-On Edge	general purpose (GP)	light material	1.5-m³ (2.0 cu. yd.) (GP)	light material
A H	eight to Top of Cab	3.03 m (9 ft. 11 in.)	3.03 m (9 ft. 11 in.)	3.03 m (9 ft. 11 in.)	3.03 m (9 ft. 11 in.)
ВН	eight to Top of Exhaust	2.53 m (8 ft. 3 in.)	2.53 m (8 ft. 3 in.)	2.53 m (8 ft. 3 in.)	2.53 m (8 ft. 3 in.)
<b>C</b> G	round Clearance	430 mm (16.9 in.)	430 mm (16.9 in.)	430 mm (16.9 in.)	430 mm (16.9 in.)
D Le	ength From Centerline to Front Axle	1.15 m (3 ft. 9 in.)	1.15 m (3 ft. 9 in.)	1.15 m (3 ft. 9 in.)	1.15 m (3 ft. 9 in.)
E W	Vheelbase	2.60 m (8 ft. 6 in.)	2.60 m (8 ft. 6 in.)	2.60 m (8 ft. 6 in.)	2.60 m (8 ft. 6 in.)
F O	verall Length, Bucket on Ground	6.50 m (21 ft. 4 in.)	6.54 m (21 ft. 5 in.)	6.73 m (22 ft. 1 in.)	6.87 m (22 ft. 6 in.)
G H	leight to Hinge Pin, Fully Raised	3.72 m (12 ft. 2 in.)	3.72 m (12 ft. 2 in.)	4.01 m (13 ft. 2 in.)	4.01 m (13 ft. 2 in.)
<b>H</b> D	ump Clearance, 44-deg. Full Height	2.84 m (9 ft. 4 in.)	2.75 m (9 ft. 0 in.)	3.12 m (10 ft. 3 in.)	3.02 m (9 ft. 11 in.)
I R	each, 44-deg. Dump, Full Height	905 mm (3 ft. 0 in.)	1010 mm (3 ft. 4 in.)	920 mm (3 ft. 0 in.)	1020 mm (3 ft. 4 in.)
J R	each, 44-deg. Dump, 2.13-m (7 ft.) Clearance	1.73 m (5 ft. 8 in.)	1.82 m (5 ft. 11 in.)	1.94 m (6 ft. 4 in.)	2.04 m (6 ft. 8 in.)
K N	Maximum Digging Depth	70 mm (2.8 in.)	70 mm (2.8 in.)	125 mm (4.9 in.)	125 mm (4.9 in.)
L N	Maximum Rollback at Ground Level	48 deg.	48 deg.	48 deg.	48 deg.
M N	Maximum Rollback, Boom Fully Raised	53 deg.	53 deg.	53 deg.	53 deg.
N N	Maximum Bucket Dump Angle, Fully Raised	44 deg.	44 deg.	44 deg.	44 deg.
<b>0</b> Tu	urning Circle Radius Over Outside of Bucket Edge	4.57 m (14 ft. 11.5 in.)	4.59 m (15 ft. 0.5 in.)	4.62 m (15 ft. 2 in.)	4.74 m (15 ft. 6.5 in.)
<b>P</b> B	ucket Width	2.40 m (7 ft. 10 in.)	2.50 m (8 ft. 2 in.)	2.40 m (7 ft. 10 in.)	2.50 m (8 ft. 2 in.)
	read Width (standard) <sup>®</sup>	1869 mm (6 ft. 2 in.)	1869 mm (6 ft. 2 in.)	1869 mm (6 ft. 2 in.)	1869 mm (6 ft. 2 in.)
R V	Vidth Over Tires (standard) <sup>®</sup>	2370 mm (7 ft. 9 in.)	2370 mm (7 ft. 9 in.)	2370 mm (7 ft. 9 in.)	2370 mm (7 ft. 9 in.)
Loa	der Clearance Circle, Bucket Carry Position	9.13 m (29 ft. 11 in.)	9.18 m (30 ft. 1 in.)	9.24 m (30 ft. 4 in.)	9.48 m (31 ft. 1 in.)
<sup>B</sup> Als	o see <b>Tires/Wheels</b> section on page 6.				
Spe	cifications With Quick-Coupler and Bucket				
C	apacity, Heaped	1.5 m³ (2.0 cu. yd.)	2.0 m³ (2.6 cu. yd.)	1.5 m³ (2.0 cu. yd.)	2.0 m³ (2.6 cu. yd.)
C	apacity, Struck	1.2 m³ (1.6 cu. yd.)	1.6 m³ (2.1 cu. yd.)	1.2 m³ (1.6 cu. yd.)	1.6 m³ (2.1 cu. yd.)
В	reakout Force	64 kN (14,388 lb.)	59 kN (13,264 lb.)	63 kN (14,163 lb.)	59 kN (13,264 lb.)
Т	ipping Load, Straight	5850 kg (12,897 lb.)	5680 kg (12,522 lb.)	5150 kg (11,354 lb.)	4,955 kg (10,924 lb.)
	ipping Load, Full Turn	5350 kg (11,795 lb.)	5200 kg (11,464 lb.)	4700 kg (10,362 lb.)	4,535 kg (9,998 lb.)
(0	lated Operating Load, 50% of Full-Turn Tipping Load	2675 kg (5,897 lb.)	2600 kg (5,732 lb.)	2350 kg (5,181 lb.)	2268 kg (4,999 lb.)

<sup>\*</sup>Rated operating capacity based on Deere attachments only.

Dimensions and Specifications With Quick-Coupler and Fork

344 P-TIER

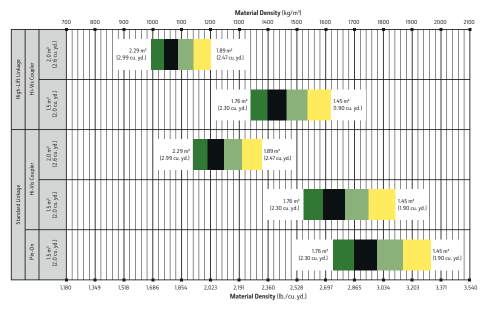


344 P-TIER STANDARD-LINKAGE / HIGH-LIFT-LINKAGE LOADERS WITH QUICK-COUPLER AND FORK

	Standard Linkage	High-Lift Linkage
Dimensions With Quick-Coupler and Fork	1.20-m (47.2 in.) tine length	1.20-m (47.2 in.) tine length
A Height to Top of Cab	3.03 m (9 ft. 11 in.)	3.03 m (9 ft. 11 in.)
<b>B</b> Height to Top of Exhaust	2.53 m (8 ft. 3 in.)	2.53 m (8 ft. 3 in.)
C Ground Clearance	430 mm (16.9 in.)	430 mm (16.9 in.)
D Length From Centerline to Front Axle	1.15 m (3 ft. 9 in.)	1.15 m (3 ft. 9 in.)
<b>E</b> Wheelbase	2.60 m (8 ft. 6 in.)	2.60 m (8 ft. 6 in.)
F Overall Length, Forks on Ground	6.84 m (22 ft. 5 in.)	7.17 m (23 ft. 6 in.)
<b>G</b> Height to Hinge Pin, Fully Raised	3.72 m (12 ft. 2 in.)	4.01 m (13 ft. 2 in.)
H Reach, Fully Raised	615 mm (24.2 in.)	645 mm (25.4 in.)
I Fork Height, Fully Raised	3.58 m (11 ft. 9 in.)	3.87 m (12 ft. 8 in.)
J Maximum Reach, Fork Level	1.46 m (4 ft. 9 in.)	1.71 m (5 ft. 7 in.)
K Fork Height, Maximum Reach	1.75 m (5 ft. 9 in.)	1.73 m (5 ft. 8 in.)
L Reach, Ground Level	765 mm (30.1 in.)	1095 mm (43.1 in.)
M Tine Length	1.20 m (47.2 in.)	1.20 m (47.2 in.)
N Load Position, 50% Tine Length	N/A	N/A
Specifications With Quick-Coupler and Fork	As measured with fork level, centered on tine	As measured with fork level, centered on tine
Tipping Load, Straight	4500 kg (9,921 lb.)	3980 kg (8,774 lb.)
Tipping Load, Full Turn	4120 kg (9,083 lb.)	3640 kg (8,025 lb.)
Rated Operating Load, 50% Full-Turn Tipping Load	2060 kg (4,542 lb.)	1820 kg (4,012 lb.)
(conforms to ISO 14397-1 and SAE J1197)*	_	_
Rated Operating Load, Rough Terrain, 60% Full-Turn	2472 kg (5,450 lb.)	2185 kg (4,817 lb.)
Tipping Load (conforms to EN474-3)*		
Rated Operating Load, Firm and Level Ground, 80%	3296 kg (7,266 lb.)	2900 kg (6,393 lb.)
Full-Turn Tipping Load (conforms to EN474-3)*		
*Rated operating capacity based on Deere attachments or	nly.	

# **Bucket Selection Guide**

# 344 P-TIER



LOOSE MATERIALS	kg/m³	lb./cu. yd.	LOOSE MATERIALS	kg/m³	lb./cu. yd.
Chips, pulpwood	288	486	Limestone, coarse, sized	1570	2,646
Cinders (coal, ashes, clinkers)	673	1,134	Limestone, mixed sizes	1682	2,835
Clay and gravel, dry	1602	2,700	Limestone, pulverized or crushed	1362	2,295
Clay, compact, solid	1746	2,943	Sand, damp	2083	3,510
Clay, dry in lump loose	1009	1,701	Sand, dry	1762	2,970
Clay, excavated in water	1282	2,160	Sand, voids, full of water	2083	3,510
Coal, anthracite, broken, loose	865	1,458	Sandstone, quarried	1314	2,214
Coal, bituminous, moderately wet	801	1,350	Shale, broken crushed	1362	2,295
Earth, common loam, dry	1218	2,052	Slag, furnace granulated	1955	3,294
Earth, mud, packed	1843	3,105	Stone or gravel, 37.5 to 87.5-mm		
Granite, broken	1538	2,592	(1.5 to 3.5 in.) size	1442	2,430
Gypsum	2275	3,834	Stone or gravel, 18.75-mm (0.75 in.) size	1602	2,700



# Additional equipment

344 P Engine

- Antifreeze, −37 deg. C (−34 deg. F)
- Coolant recovery tank
- Fan safety guard
- Fan, suction type, hydraulically driven, proportional speed
- Environmentally friendly engine oil drain
- Spin-on engine oil and fuel filter
- Engine oil cooler
- Quick-release fuel filter and water separator
- Under-hood dual-element air cleaner with restriction indicator with dustevacuator valve
- Prescreened air intake
- Automatic glow plugs for cold start
- ▲ Engine coolant heater, 110 volts

#### Electrical

- Starter switch with electric fuel cutoff
- 12-volt system
- Electrical load center with blade-type fuses behind operator's seat
- Standard batteries (2), 12 volt with 1,700 CCA, 176-min. rated reserve
- Master electrical disconnect switch
- Alternator, 12 volts, 90 amps
- Horn (conforms to SAE J994 / J1446)
- Lights (conform to SAE 99): Driving / Front working (2) / Turn signals / Flashers / Stop / Taillights
- Worklights, rear (2)
- Reverse warning alarm (conforms to SAE J994 / J1446)
- Multifunction monitor with audible and visual warnings: Low engine oil pressure, engine coolant temperature, hydraulic oil temperature warning light, and parking brake indicator / Gauge and indicator: Engine coolant temperature gauge, fuel level gauge, speedometer, clock, and hour meter
- Diesel exhaust fluid (DEF) gauge
- Indicator lights: Engine air filter / Parking brake actuated / Forward/reverse travel / 1st- or 2nd-speed range / Turn signal and hazard lights / High-beam driving lights indicator / Battery voltage
- Pre-wired for roof beacon

#### 344 P Powertrain/Brakes

- Smooth AutoShift technology up to 40 km/h (25 mph)
- Hydrostatic (HST) transmission: Electric shift control / Single-lever joystick F-N-R / HST oil cooler / Inching pedal / 2 speeds forward and reverse / Infinitely variable speed control
- Rimpull control
- Service brakes, hydraulically actuated, self-adjusting internal wet-disc brake and driveline drum brake
- Parking brake, spring applied, hydraulically released, switch operated
- Conventional-type rear differentials, 100% locking front differential

## Hydraulic System

- Hydraulic fan for demand-based cooling
- Hydraulic system oil cooler
- Automatic bucket return-to-dig control
- Boom float detent
- Reservoir sight gauge for hydraulic/ HST oil
- Fine-micron hydraulic filters, vertical mounting
- Hydraulic function lockout
- 2-function pressure-compensating hydraulic valve with pilot joystick control
- ▲ 3-function pressure-compensating hydraulic valve with pilot joystick control including auxiliary EH proportional control for 3rd function
- Quick-coupler diagnostic ports: Priority pressure / Hydraulic pump pressure / Control valve pressure / HST pressure

#### Operator's Station

- Cab (conforms to SAE J1040, SAE J231, ISO 3471, and ISO 3449): ROPS/FOPS / Heater/defroster / Rubber-plane isolation mounted for noise/vibration reduction / Intermittent front and rear windshield wipers and washers / Tinted safety glass / Adjustable sun visor / Mid-back cloth seat with mechanical suspension / 51-mm (2 in.) retractable seat belt / Full swingout left and right doors with sliding window in left door
- ▲ Premium air-ride high-back heated seat with headrest and dual lumbar control
- Radio-ready cab, fused 12-volt radio electrical lead and speakers, and power port

**Key:** ● Standard ▲ Optional or special See your John Deere dealer for further information.

#### 844 P Operator's Station (continued)

- ▲ AM/FM/Weather-Band (WB) radio
- Air conditioning
- Storage compartment for operator's manual and other items located under operator seat and 2 options left of operator seat
- Rubber floor mat
- Dual tilt and telescoping steering column
- Rearview mirrors, outside (2) and inside (1) (conform to SAE J985)
- Handholds and steps, ergonomically located and slip resistant (conform to SAF 1185)
- ▲ 76-mm (3 in.) retractable seat belt

#### Loader Linkage

- Z-Bar loader linkage provides high bucket breakout
- ▲ High-Lift linkage
- Loader boom service locking bar (conforms to SAE J38)

# Buckets and Attachments

- Full line of buckets with bolt-on cutting edges
- ▲ ISO-style quick-coupler
- ▲ Pallet forks

#### Tires

- 17.5R25EM, XHA2 L3 Michelin
- ▲ 17.5R25EM, Goodyear SGL-D/L 2A, 12 PR 4S
- ▲ 17.5R25EM, XTLA L2 Michelin
- ▲ 17.5R25 Nokian Hakkapeliitta Loader

#### Other

- ▲ LED worklights (spot or flood)
- ▲ Hydraulic reversing fan
- ▲ Front window guard
- Fenders, front and rear
- Articulation locking bar (conforms to SAE J276)
- Vandal protection, includes lockable engine enclosure and fuel fill
- Cast rear counterweight
- Drawbar, with locking pin
- Lift eyes
- Tie-downs
- Ride control
- ▲ Creep control/throttle lock
- Fire extinguisher
- ▲ Rear machine guard
- Fuel tank guard



