

JOHN DEERE 2520 TRACTOR (22,001-



OPERATORS MANUAL

JOHN DEERE 2520 TRACTOR (22,001-

OMR38620 H0 English

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LITHO IN THE U.S.A. (REVISED) ENGLISH



TO THE PURCHASER

Your versatile new John Deere Tractor meets the exacting requirements of modern farming.

Operating ease and comfort, hydraulic power when and where you need it, the ability to match engine power and transmission speed to any job, outstanding economy and dependability, modern styling, and simplicity of lubrication and service are all special features of this great tractor.

We are confident this modern tractor, combined with equally advanced John Deere tools and implements, will help you to farm better, easier, and more profitably.

This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.

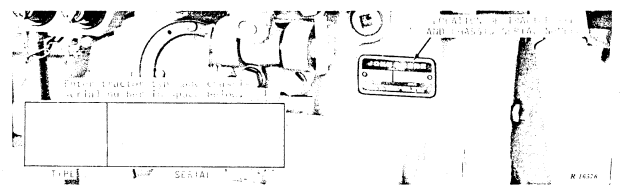
At the time the tractor was delivered, the John Deere dealer discussed with you its safe operation and proper care. However, before putting the tractor to work, read this manual. It contains complete instructions for operating the tractor, caring for it, and taking full advantage of its many time- and labor-saving features. After

reading the manual, keep it in a convenient place for quick and easy reference if questions arise concerning operation, lubrication, or service.

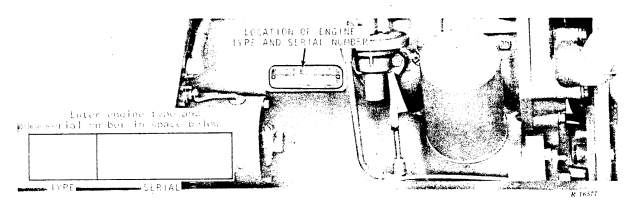
The warranty on this tractor appears on your copy of the purchase order which you should have received from your dealer when the equipment was purchased.

Your John Deere dealer wants to help you get the most value from your tractor. His skilled servicemen can handle every job efficiently. These men are trained in modern service methods; they have all necessary tools and equipment. If new parts are needed, only genuine John Deere parts will be installed. These parts are exact duplicates of the originals, made from the same patterns and of the same high-quality materials.

When in need of new parts, be prepared to furnish your dealer with the tractor type, complete tractor chassis serial number, engine type, and complete engine serial number. For ready reference, locate and record the above information in the spaces provided in the illustrations below.



Record Tractor Chassis Serial Number

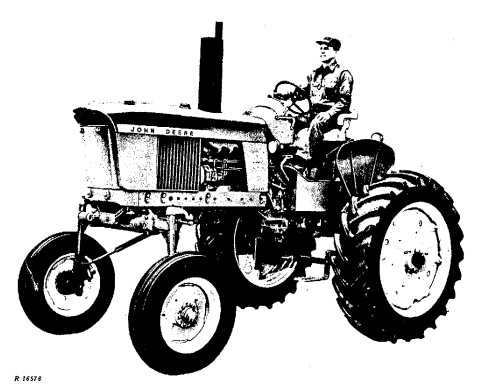


Record Engine Serial Number



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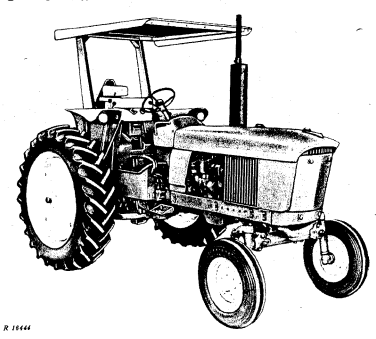


John Deere 2520 Hi-Crop Tractor with Diesel Engine and Power Shift Transmission



SPECIFICATIONS

HORSEPOWER:*	Diesel	Gasoline
Observed at PTO (Syncro-Range)	61.29 h.p.	60.16 h.p.
Observed at PTO (Power Shift)	56.28 h.p.	56.98 h.p.
ENGINE:		
Type	4-cylinder, in-line	e, valve-in-head
Engine speeds:	^	
Normal slow idle	•	800 rpm
Working range		-
Bore and stroke	$4.02 \text{ in. } \times 4.33 \text{ in.}$	$3.86 \text{ in.} \times 4.33 \text{ in.}$
Displacement	219.4 cu. in.	202.7 cu. in.
Compression ratio	16.3 to 1	7.8 to 1
Firing order	1-3-4-2	1-3-4-2
Intake valve clearance	0.014 in.	0.014 in.
Exhaust valve clearance	0.018 in.	0.022 in.
Injection pump timing	TDC	
Distributor timing (2500 rpm engine speed)		''S'' mark
Distributor point gap		0.020 in.
Spark plug gap		0.025 in.
ELECTRICAL SYSTEM:		
Electrical system voltage	12 volts	12 volts
12-volt battery, 78-plate, 78 amp-hour.		One
6-volt battery, 75-plate, 172 amp-hour.		
	IWO	
*Maximum at 2500 engine rpm (official test).		



John Deere 2520 Row-Crop Tractor with Gasoline Engine and Syncro-Range Transmission, Equipped with Roll-Gard and Canopy

COOLING SYSTEM:	HYDRAULIC SYSTEM	M:	
Type Pressurized with centrifugal pump	Type		cludes power steer-
Engine temperature control Heavy-duty thermostat LUBRICATION SYSTEM Force-feed pressurized		ing, pow	er brakes, and im- control
type with full-flow oil filter	Standby pressur	e	2250 psi
CAPACITIES:	BRAKES	Hvdraulica	illy power actuated.
Fuel tank Diesel and gasoline 26 U.S. gals.			, _F ,
Crankcase (includes filter) 6 U.S. gts.			
Transmission-hydraulic system:			
Syncro-Range Dry system 11 U.S. gals.	GROUND SPEEDS		See page 13
At service intervals 8 U.S. gals.			
Power Shift Dry system 14 U.S. gals.	FRONT TIRES**		
At service intervals 11 U.S. gals.			. 6.00 - 16.6-ply
Cooling system			
Hi-crop final drive housings 1-3/4 U.S. qts.			
Belt pulley 2-1/2 U.S. pints	REAR TIRES**		
SYNCRO-RANGE TRANSMISSION:	Row-crop		. 13.6 - 38, 6-ply
Type Syncro-Range, constant mesh			
Gear selections			,
Shifting 4 stations, synchronized shifting	FRONT WHEEL TREAD See page 17		
within stations			- 0
POWER SHIFT TRANSMISSION:	REAR WHEEL TREA	D:	
Type Planetary gears, hydraulically	Regular and offset	wheels	See page 19
actuated wet disk clutches	DIMENSIONS	Row-Crop	Hi-Crop
and brakes	Wheel base	90 in.	92.8 in.
Gear selections 8 forward and 4 reverse	Over-all length	140 in.	140 in.
Shifting	Height to steer-	- 40 4460	~ 40
troiled by speed selector	ing wheel	74.4 in.	89.9 in.
POWER TAKE-OFF:	Width (regular	1 40 4 4440	
Type Independent PTO with front	axle)	86.2 in.	95.4 in.
and rear power take-off.	Turning radius	108 in.	148 in.
Stub shafts used for rear	14111116 144140	200 3000	
PTO speed conversion on	SHIPPING WEIGHT	With equipment for	average field serv-
dual speed PTO.	ice, less fuel and t	ballast.) Subtract 25	5 lbs. if tractor has
Speed (2100 engine rpm) Front—1000 rpm Dual speed rear—540 or 1000 rpm	Syncro-Range tran		
		Row-Crop	Hi-Crop
4.	Diesel	6350 lbs.	7380 lbs.
Specifications and design subject to change without notice.	Gasoline	6200 lbs.	7230 lbs.

^{**}Additional tires available for special purposes.



John Deere 2520 Row-Crop Tractor with Diesel Engine, Syncro-Range Trasnmission, Roll-O-Matic, and Roll-Gard

R 16579

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