

JOHN DEERE 4520 TRACTOR



OPERATORS MANUAL

JOHN DEERE 4520 TRACTOR

OMR46935 L9 English

JOHN DEERE WATERLOO WORKS OMR46935 L9

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.

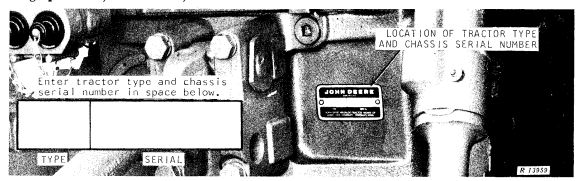
We are confident this modern tractor, combined with equally advanced John Deere tools and implements, will help you to farm better, easier, and more profitably.

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.

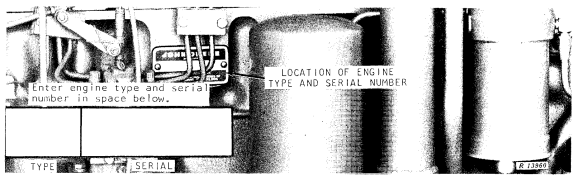
The warranty for this tractor appears on your copy of the purchase order which you should have received from your dealer when you purchased the tractor.

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.



Tractor Type and Tractor Chassis Serial Number



Engine Type and Engine Serial Number



CONTENTS

	Pag
SPECIFICATIONS	2
CONTROLS AND INSTRUMENTS	. 4
OPERATION	6
SAFETY RULES	37
FUELS AND LUBRICANTS	39
LUBRICATION AND PERIODIC SERVICE	41
SERVICE	51
TRACTOR CAB	64
TRACTOR STORAGE	68
TROUBLE SHOOTING	70
DIDEN	ממ



SPECIFICATIONS

HORSEPOWER:*
Observed at PTO (Syncro-Range). 123.39 hp.
Observed at PTO (Power Shift) 122.36 hp.
ENGINE:
Type 6-cylinder, in-line, valve-in-head,
diesel, turbocharged
Engine Speeds:
Slow idle 800 rpm
Working range 1500 to 2200 rpm
Maximum transport speed 2500 rpm
Bore and stroke $4-1/4$ in $x 4-3/4$ in.
Displacement 404 cu. in.
Compression ratio 15.7 to 1
Firing order 1-5-3-6-2-4
Valve clearance In0.018 in.
Ex0.022 in.
Injection pump timing TDC
LUBRICATION SYSTEM: Force-feed pres-
surized with full-flow oil filter
FUEL SYSTEM:
Type Direct injection
Injection pump type Inlet metering,
distributing type
Air cleaner Dry type

*Above horsepower figures are factory observed at 2200 engine rpm.

COOLING SYSTEM:

Type . . . Pressurized with centrifugal pump
Temperature control Heavy-duty
thermostat

CAPACITIES:

Fuel tank 50 U.S. gals. Cooling system 28 U.S. qts. Crankcase (with filter change) 16 U.S. qts.

Transmission-hydraulic system:**

Syncro-Range Transmission 18 U.S. gals. Power Shift Transmission 16 U.S. gals. SYNCRO-RANGE TRANSMISSION:

Type Syncro-Range, constant mesh Clutch . . . Heavy-duty, 14-3/4 in. plate, foot operated

Gear selections... 8 forward and 2 reverse
Shifting 4 stations, synchronized shifting within stations

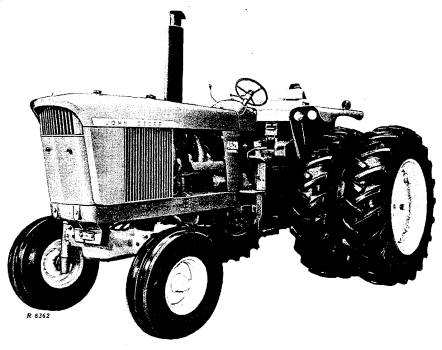
POWER SHIFT TRANSMISSION:

Type Planetary gears, hydraulically actuated wet disk clutches

and brakes

Gear selections . . 8 forward and 4 reverse Shifting . . . Hydraulic, powershifting controlled by speed selector

**Add approx. 4-1/2 gals. if equipped with Power Front-Wheel Drive.



Row-Crop Tractor with Turbocharged Diesel Engine, Syncro-Range Transmission and Double Rear Wheels

POWER TAKE-OFF Type Independent PTO with mid and rear power take-off controlled by hand-operated clutch lever Clutch: Syncro-Range One dry-disk, hydrau-lically actuated Power Shift Multiple disk, wet clutch hydraulically actuated Speed (1900 engine rpm) 1000 rpm PTO ahead of drawbar hitch point 16 in. POWER FRONT-WHEEL DRIVE	REAR WHEEL TRI 20.8-38 tire, re GROUND SPEEDS DIMENSIONS: Wheel base Over-all length Over-all height Height to steeris Over-all width	57-1/2 to 83-1/4 in.	
Type Hydraulic motor driven with planetary gear reduction in wheel hub, uses pres-	TRACTOR CAB: Blower capacity	Not Air Conditioned 290 cfm	Air Conditioned 560 cfm
sure oil from hydraulic system	Heater capacity	20,000	22,000
Torque Low (series connected) and high		btu/hr	btu/hr
(parallel connected)	Interior height	60.5 in.	60.5 in.
Controls Solenoid-operated control valves, synchronized with transmission controls	(to roof) Interior width (window frame to		
HYDRAULIC SYSTEM:	window frame) Interior length	50 in.	50 in.
Type Closed center, constant pressure. Includes power steering, power	(window frame to window frame) Exterior width at	62 in.	62 in.
brakes, implement control, and transmission and differential lubrication.	fender well Exterior cab	36.4 in.	36.4 in.
Maximum pressure 2250 psi	height (tires at loaded radius)	118.0 in.	119.8 in.
BRAKES Hydraulically power actuated, disk-type operating in oil	SHIPPING WEIGHT (With equipment for average field service, less fuel and ballast). Subtract 50 lbs. if equipped with Syncro-Range trans-		
ELECTRICAL SYSTEM:	mission. Add 5'	•	_
Type 12-volt, negative grounded	Gard. Add appro		
Batteries Two, 6-volt, 75-plate 172- ampere-hour, 3 EH type, connected in series	with Power From Row-Crop	nt Wheel Drive.	
Alternator 12-volt, 55-amp, with	*Additional tire siz	zes available.	
integral transistorized regulator	(Specifications and design subject to		
FRONT TIRES* 10.00-16, 6-ply	change without no		
REAR TIRES* 20.8-38, 10-ply			

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com