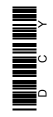
45 FARM LOADER FOR 530, 630, 730, 520, 620, 720, 50, 60, 70, A, B, AND G TRACTORS





# **OPERATORS MANUAL**

45 FARM LOADER FOR 530, 630, 730, 520, 620, 720, 50, 60, 70, A, B, AND G TRACTORS

OMC13982 I3 English

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## TO THE PURCHASER

This manual covers the operation, service, and assembly instructions for the John Deere No. 45 Hydraulic Loader, "Series 1." This Loader has been designed to give many years of satisfactory service.

The successful operation and long life of the machine depends of course on proper operation and the care given it. The first recommendation is that you read this manual carefully and follow the instructions. By so doing you may save much time and expense in the field. If additional information is needed, see your John Deere dealer.

Lubrication is very important. Refer to Lubrication Charts.

When in need of parts see your John Deere dealer. He is equipped to provide genuine John Deere parts and service.

#### LOCATION REFERENCE

Right-hand and left-hand reference is determined by standing at the rear of the tractor-loader combination and facing the forward direction of travel.

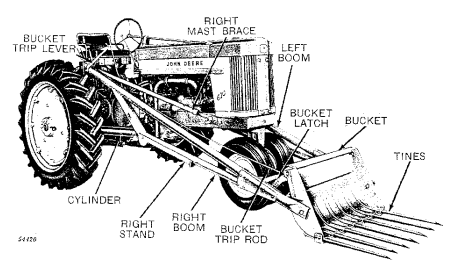
Before you forget, fill in the information below.

## IDENTIFICATION

Write Series Number of your Loader nere
(The Series Number Plate is attached to the rear truss of the right boom member.)
Date Purchased
(It is John Deere policy to improve our machines at every opportunity. Consequently, it may be necessary to change design without notice.)

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Right-Hand View of John Deere No. 45 Loader on John Deere 620 Tractor

## **SPECIFICATIONS**

The John Deere No. 45 Hydraulic Loader has been designed to fit the following tractors:

John Deere 530, 630, 730, 520, 620, and 720 Series Row-Crop Tractors with remote cylinder function and with Dual or Single Front Wheels.

John Deere Models 50, 60, 70, A, B, and G Row-Crop Tractors with Powr-Trol or Powr-Trol conversion and with Dual or Single Front Wheels.

I.H.C. Farmall M, Super M, H, Super H, Super MTA, Nos. 300 and 400 Tractors.

The power for operating the loader is derived from the tractor hydraulic system. Raising and lowering the loader boom is accomplished by means of the tractor hydraulic control lever.

Weight (Gross)	759 lbs.
Over-All Length (On John Deere 620 Tractor with 12:00 x	
38 Tires)	195 in.
Rated Breakaway Capacity.	3200 lbs.
Rated Lift Capacity	2150 lbs.
Lift Height (To Heel of Bucket)	10-1/2 ft.

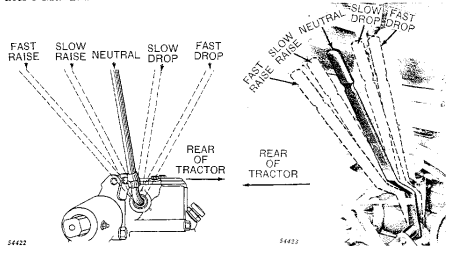
The following optional equipment is available for use with the No. 45 Loader:

Bottom Sheet Extension Utility Bucket Dirt Bucket Scraper Blade Crane

(Specifications and design subject to change without notice.)

# OPERATION CONTROLS

Adjust the tractor hydraulic system for single action cylinder operation (if tractor is equipped with double action valve). Refer to tractor Operator's Manual.



Powr-Trol Operating Lever

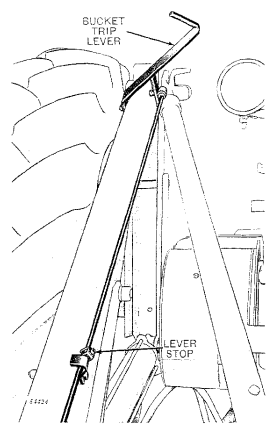
Remote Cylinder Operating Lever

When the No. 45 Loader is mounted on John Deere 50, 60, 70, A, B, and G Tractors with Powr-Trol, place the Powr-Trol lever in forward position to raise the boom. Place the lever in rear position to lower the boom.

When the loader is mounted on John Deere 530, 630, 730, 520, 620, and 720 Tractors, place the remote cylinder operating lever in rear position to raise the boom. Place the lever in forward position to lower the boom.

When the loader is mounted on Farmall Tractor, operate the control lever as instructed in the tractor operator's manual.

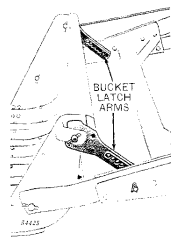
## BUCKET TRIP AND SUCK ADJUSTMENT



The bucket trip lever can be located at the upper end of either the right- or lefthand boom.

The lever stop on bucket trip rod must be located on the rod at a point where the bucket latch arms are held in proper place to lock the bucket. This point is determined by raising the boom slightly off of the ground and latching the bucket securely. Push the bucket trip lever rearward until no slack remains in the trip rod but without tripping the bucket. Place the lever stop against the stop on the boom and tighten set screw.

Bucket suck adjustment is provided by the series of holes in the bucket latch arms. Pin the arms to boom using the holes which give the desired tine penetration. Whenever the arms are relocated on the attaching pins for different bucket suck be sure to relocate the lever stop as instructed above. This will insure proper latching of the bucket.



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