



# **OPERATORS MANUAL**

77 Two-Row Cotton Stripper Effective Serial No. 77-5931

OMN97633 C4 English

OMN97633 C4

LITHO IN U.S.A. ENGLISH



## TO THE PURCHASER

Your new cotton stripper was built to rigid manufacturing standards. Material and workmanship are the best. How long it will last and continue its good work is a matter entirely in your hands.

The way you operate your cotton stripper and the care you give it have much to do with the service and satisfaction you will get from it. This manual has been carefully prepared and illustrated to show you what to do and when to do it. It explains the adjustments that are built into the machine and gives instructions on when and how to make these adjustments. The information given in this manual will afford a clear understanding of the fundamentals of mechanical harvesting. The best use of these fundamentals to suit the conditions in which the machine is operating is a responsibility that is completely up to the operator.

If you find you need information not covered in this manual or if your cotton stripper requires special servicing, take advantage of the facilities offered by your John Deere dealer. He has trained mechanics, who are kept informed on the best methods of servicing and can give you prompt, "know-how" service in the field or in his shop.

Location References. "Right" and "Left," "Front" and "Rear" refer to the operator's "Right" or "Left" and "Front" or "Rear" when facing the same direction machine is headed or traveling.

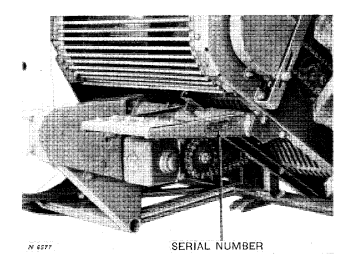
"Clockwise" refers to a shaft, screw, or similar part turning to the operator's "Right," or like the hands of a clock. "Counter-clockwise" refers to the operator's "Left."

## SERIAL NUMBER

You will find the serial number of your cotton stripper stamped on a plate located at the rear of the cross conveyor on the right-hand step. Write this serial number in the place provided below for handy reference later.

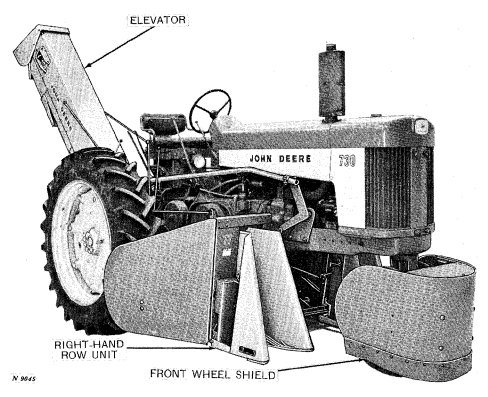
Stripper	Serial No.	77	•	 	•	 •					
Date Pu	rchased			 							

Price

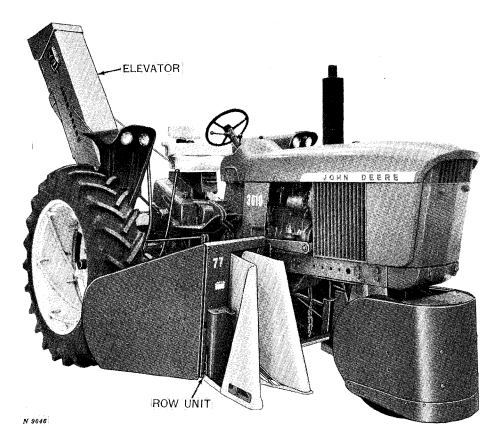


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John Deere 77 Cotton Stripper on John Deere 730 Tractor



John Deere 77 Cotton Stripper on John Deere 3010 Tractor

## **SPECIFICATIONS**

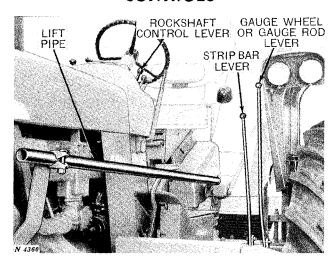
Type of Machine	2-Row, Tractor Mounted	Cross Conveyor	10-Inch Auger. Rod- Type Housing for Clean- ing				
Row Widths	38 and 40 Inches	Type of Elevator					
Stripping Speeds	1.5 to 3.5 mph		livery to Rear				
Transport Speeds	9 to 12 mph	Elevator Conveyor	10-Inch Belt with Alternating Cord Rubber and Steel-Finger Flights.				
Type of Row Unit Lift	Hydraulic	Type of Green Boll Sep-					
Type of Gatherers	Floating Type with Curved Shaped Grates	arator	Air Separator and Baffle				
Gatherers Hinged or Rigid	Hinged	Fan	14-Inch Diameter SquirrelCageType—Lo- cated Beneath Elevator				
Strip Roll Diameter	3 Inches		cated Beneath Elevator				
Strip Roll Length	43-5/16 Inches	Shipping Weight (Including Mounting Parts)	Approx. 2500 pounds				
No. Strip Rolls per Unit	One	*Tractor Mountings for	John Deere 1010, 2010,				
Type of Strip Bars	Adjustable Spring Loaded		3020, 3010, 4020, 4010, 430, 530, 630, 730, 420, 520, 620, 720, 40, 50, 60, 70, <b>A</b> , <b>B</b> , and <b>G</b>				
Strip Bar Adjustment	Selected by Operator from Tractor Seat		Tractors. Also Several Other Tractors				
Trash Mover	Rubber Paddle Type—	SPECIAL EQUIPMENT					
	One per Row Unit	Wheel Shields	Front and Rear				
Unit Conveyor	One 8-inch Auger. Housing Slotted for	Stalk Rolls	Two per Unit Parallel to Strip Roll				
	Cleaning	Gauge Wheels	Individual Control— One per Row Unit				
Side Conveyor Pin Wheels	Diameter	Gauge Rods	Individual Control— One per Row Unit				
		Sprockets	For PTO Shaft and Main Gear Case				
		Green Boll Box					

(Specifications and design subject to change without notice.)

<sup>\*</sup>Stripper will not mount on 2010 Tractor with power-adjusted rear wheels and short axles. Also, use of stripper on tractors with rear tires larger than 15.5 is not recommended.

## **OPERATION**

### **CONTROLS**



#### **ROW UNITS**

The row units are raised and lowered by the tractor hydraulic system through a lift pipe between the tractor rockshaft and the stripper lift mechanism. Use the tractor rockshaft control lever to raise and lower the row units.

If the stripper is not equipped with gauge wheels or gauge rods, the operating height of the row units is controlled by the rockshaft control lever. Set the adjustable stop on the quadrant so the row units will always return to the desired operating height, after they have been raised. The quadrant stop is not required when stripper is equipped with gauge wheels or gauge rods.

## GAUGE WHEEL OR GAUGE ROD LEVERS

If stripper is equipped with gauge wheels or gauge rods, the lever located at the outer side of each row unit controls the operating height of the units. Move the lever forward to lower the unit and to the rear to raise the unit.

The gauge wheels or gauge rods should be adjusted to the predetermined operating height as instructed on page 10. The levers can then be used to raise or lower the units.

Gauge wheels allow the units to operate independently over irregular terrain. Gauge rods tie the row units to the rear mounting bracket to maintain the operating height of the units.

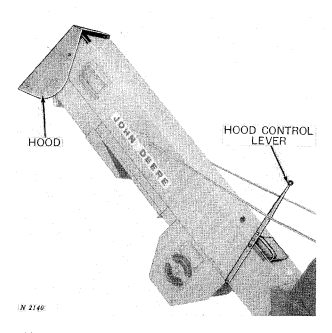
#### STRIP BAR LEVER

The strip bar lever controls the width of the opening between the strip bar and the strip roll. A lever on the row unit operates the strip bar.

To increase the opening between strip bar and strip roll, move the strip bar lever to the rear. This can be done from the tractor seat while "on-the go."

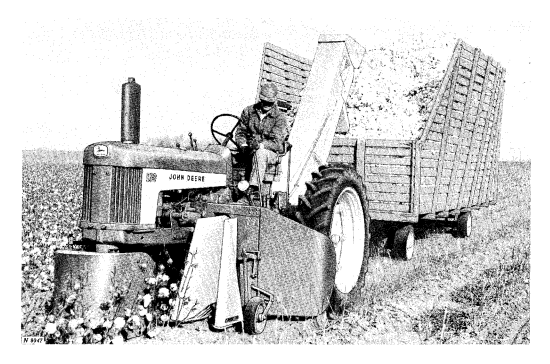
The strip bar, which is spring-loaded, is designed so that it will "give" automatically and move in or out as the size of the cotton plant varies. A unique feature of the strip bar is the spring pressure remains constant through all positions of the strip bar spacing. When the limit stop bolt is properly adjusted, the strip bar lever can be used to increase the spring tension while the bar spacing remains unchanged.

#### ELEVATOR HOOD LEVER



The elevator hood control lever, located on top the elevator, is within easy reach from the tractor seat. The hood can be set for the delivery of the cotton through the entire length of the cotton trailer. By moving the lever forward, the hood is raised to direct the cotton to the rear of the trailer.

## THE FUNDAMENTALS OF COTTON HARVESTING



Handling different types of cotton requires a thorough understanding of the fundamentals of stripper operation, and initiative and resourcefulness to meet the varying field conditions.

These fundamentals are, briefly:

- 1. Stripping cotton is an once over operation, which means that both open bolls and green bolls are removed from the plant at the same time.
- 2. The cotton stripper will successfully harvest both open-boll or the more closed-boll, storm-proof type.
- 3. Closed-boll cotton, such as storm-proof, is more adaptable for the cotton stripper because the cotton bolls mature more uniformly and can be harvested with very small field loss.
- 4. Defoliation is necessary, either by use of chemicals, or in some areas by a killing frost. A desiccant may be used if desired.
- 5. The ideal harvesting condition is when the cotton bolls are well open, clean and fluffy, and approximately 10 days after defoliation, depending upon weather conditions.
- 6. Strip early, as soon as the bolls are well open. The longer cotton is exposed to the weather the greater chance there is of deterioration and discoloration, resulting in lower grades.

- 7. The proper harvest date depends almost entirely on the crop, weather, moisture content, and defoliation.
- 8. Proper preparation of cotton fields for mechanical harvesting will mean less trouble and more profitable operation. Fields should be kept clean and free from roots, stones, and other foreign material.
- 9. The 77 Cotton Stripper is simple to operate with very few adjustments. With a little experience any operator can do a good job of stripping cotton.

#### TRANSPORTING THE STRIPPER



Check clearance carefully before driving the machine under electric wires, bridges, or into buildings.

Keep tractor in gear when going down grade.

CAUTION: When transporting the stripper on a road or highway at night or during the day, use accessory lights and devices for adequate warning to the operators of other vehicles. In this regard, check local governmental regulations. Various safety lights and devices are available from your John Deere dealer.

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