

## 122 One-Row Cotton Picker Serial No. 122L-201



## **OPERATORS MANUAL**

122 One-Row Cotton Picker Serial No. 122L-201

OMN97651 (01APR63) English

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LITHO IN U.S.A. ENGLISH



## To the purchaser

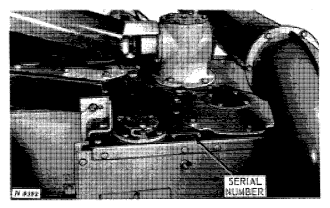
Your new cotton picker was built to rigid manufacturing standards. Material and workmanship are the best. However, the machine will serve you in only direct proportion to the care you give it. How long it will last and continue its good work is a matter entirely in your hands.

The way you operate your cotton picker 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 cotton picker 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 picker 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 the cotton picker is operated.

### Serial number

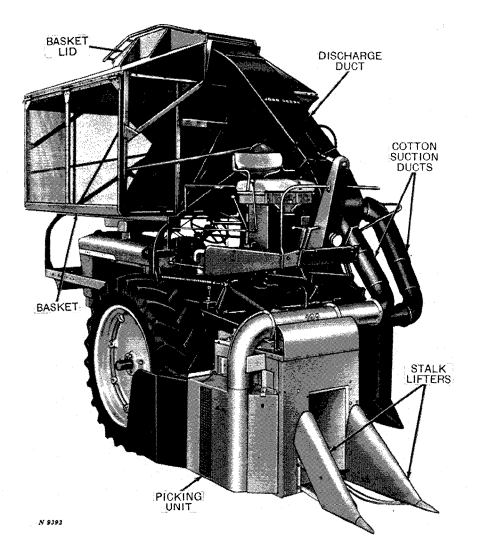


You will find the serial number of your cotton picker stamped on a plate located on the right-hand side of unit. Write this serial number in the place provided below for handy reference later.



## contents

	Page		Page
SPECIFICATIONS	3	Picking unit lift lever linkage on	
DESCRIPTION	4-6	530, 630, 730, 520, 620, and 720	
OPERATION	7-19	Tractors	35
Controls on John Deere 2010, 3010, and		Picking unit lift lever linkage on 50,	
4010 Tractors	7-8	60, 70, A, and G Tractors	35
Controls on John Deere 530, 630, 730,		Hydraulic circuit valve selector on	
520, 620, 720, 50, 60, 70, A, and G		50, 60, 70, A, and G Tractors	36
Tractors	8-9	Throttle linkage and throttle stop on	
Know your cotton picker	10	2010, 3010, and 4010 Tractors	36
Running-in the new cotton picker	10	Water control linkage	36-37
Before-after operation checks and ad-		Foot clutch linkage on 2010, 3010,	
justments	10	and 4010 Tractors	37
Starting the picker	11	Foot brake linkages on 2010, 3010,	•
Transporting	11-12	and 4010 Tractors	37
Dumping the basket	12	Main clutch linkage on 530, 630, 730,	•
Cold weather operation	13	520, 620, 720, 50, 60, 70, A, and	
Safety suggestions	13	G Tractors	37-38
The fundamentals of mechanical cot-		PTO clutch lever linkage on 2010,	0. 00
ton picking	14	3010, and 4010 Tractors	38
Using picker in the field	15-16	PTO clutch lever linkage on 530,	00
Before and after storage	17	630, 730, 520, 620, 720, 50, 60, 70,	
Tire size and inflation	18-19	A, and G Tractors	38
OPERATING ADJUSTMENTS	20-41	Gearshift linkage on 2010, 3010, and	00
PICKING UNIT	20-27	4010 Tractors	39
Stalk lifters	20	Gearshift linkage on 530, 630, 730,	•
Spring fingers and grid bars	21	520, 620, 720, 50, 60, 70, A, and	
Pressure plates	21-22	G Tractors	39
Picking unit pressure trip clutch	22-24	Brake pedal linkage on 530, 630, 730,	•
Spindles and picker bars	25	520, 620, 720, 50, 60, 70, A, and	
Doffer	26-27	G Tractors	39
Spindle moisteners	27-28	Steering mechanism	40
WATER SYSTEM	29-31	DRIVES	40-41
Selective moisture control	29-31	Picking unit slip clutch	40
PICKING UNIT CONTROLS	31-34	Picking unit and fan drive belts	41
Speed of picking unit drop	31	TRACTOR ENGINE SPEEDS	41-42
Picking unit stop screw	32	LUBRICATION AND PERIODIC SERV-	
Height of lift adjustment	32	ICE	43-52
Picking unit balance spring	33	TROUBLE SHOOTING	53-61
Picking unit stabilizers	34	REMOVING AND ATTACHING PICKER	62-94
CONTROLS AND LINKAGES	34-40	SERVICE	95-99
Picking unit lift linkage on 2010,	01 10	Spindles and picker bars	95-97
3010, and 4010 Tractors	34	Doffers	98-99
Basket lift lever linkage on 2010,	0.1	Moisteners	99
3010, and 4010 Tractors	34-35	ATTACHMENTS	



John Deere 122 Cotton Picker and 3010 Tractor



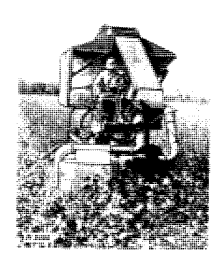
# specifications

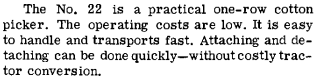
PERFORMANCE	SPEEDS (APPROX.)
Will Pick 36-, 38-, 40-, or 42-Inch Rows	Picker Drums
GROUND SPEEDS	-
Picking Speed 2-1/2 mph Transport Speed 9 to 12 mph	TRACTORS
Reverse Speed 1-1/2 to 2 mph	John Deere 2010 Tractor with single or dual hydraulic system, single remote cylinder con-
CAPACITIES	trol with breakaway coupling, single or dual
Cotton Basket 1,200 Lbs. Seed Cotton	front wheels, Power Take-off and Power Steer-
Water Supply Tank 40 U.S. Gallons	ing. Tire sizes as recommended on page 18.
SHIPPING WEIGHT	John Deere 3010 and 4010 Tractors with rear
Picker Alone, Approx 4,135 Lbs.	rockshaft, single or dual remote cylinder control valve with breakaway coupling. Single or
DIMENSIONS	dual front wheels and Power Take-off. Tire
Length, Over-All 18 Ft., 8 In. Width, Over-All 9 Ft., 7 In.	sizes as recommended on page 18.
	John Deere 530, 630, 730, 520, 620, 720, 50,
HEIGHT	60, 70, A, and G Tractors with rear rockshaft,
Basket Lowered 13 Ft., 10 In.	single or dual remote cylinder control, single
Basket Raised 17 Ft., 7 In.	or dual front wheels, 540 or 1000 rpm trans- mission driven or engine driven Power Take-
PICKING UNIT	off. Tires sizes as recommended on page 18.
No. of Picker Drums 2	External speed changer cannot be used on PTO.
No. of Picker Bars:	
Right-Hand Drum 12	
Left-Hand Drum 12	
No. of Spindles:	
Per Picker Bar	
Total	

(Specifications and design subject to change without notice.)



## description





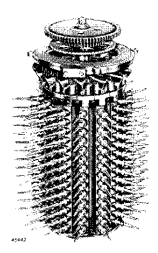
The picker consists of three basic elements.

- 1. One-Row Picking Unit
- 2. Platform and Controls
- 3. Fan Delivery System and Basket

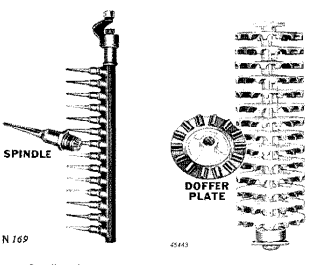
These three basic components are mounted in such a way that the tractor operates in reverse gear during the picking operation. For transporting, the picker is driven from the tractor seat, using the regular tractor forward speeds. However, on 2010, 3010, or 4010 Tractor, the picker may be transported from the operator's platform at transport speeds.

## Picking unit

The heart of the picker is the highly efficient spindle-type picking unit. There are two drums of spindles. Each drum consists of 12 cam-controlled spindle columns with 14 spindles on each column.



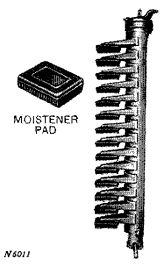
Picking Drum



Spindle column

Doffer

There is a doffer assembly for each spindle drum to unwind the cotton from the spindles and deliver it to a chute in the side door. Each assembly consists of a shaft with 14 aluminum alloy doffer plates that have rubber doffers molded to the plates.



Moistener

There is also a spindle moistener column for each spindle drum. The moistener pads wipe each spindle with water to keep it clean, for a better job of picking cotton.

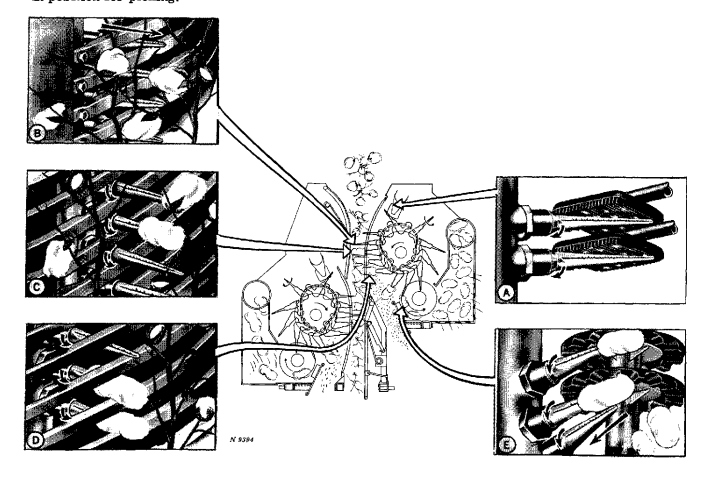
The stalk lifters guide the cotton plant into the picking zone of the unit where the grid bars and pressure plates take over to hold the plant in position for picking.

## How the picking unit works

Knowing what is going on inside the picking unit will be a great help to you. It will give you a better understanding of the capabilities and limitations of a mechanical cotton picker. You will also know why certain adjustments are necessary and when to make the adjustments.

The illustration below shows what happens during the picking cycle. At "A" the spindles go under the moisteners and are cleaned of lint, plant sap and stain by a film of water.

Next the cleaned spindles start through the grid bars at "B." The speed of the spindle drums is synchronized with the picking speed of the tractor (2-1/2 miles per hour) so the spindles have no forward or backward motion in relation to the cotton plant. The rotating spindles simply poke straight into the cotton plant and then pull straight back. Because of this, the spindles can brush past unopened bolls and the stalks, leaving them undamaged.

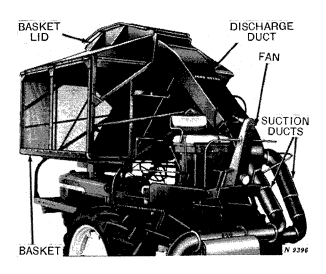


#### 6 description

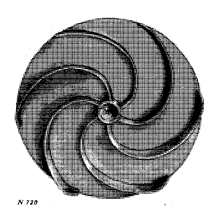
At ''C'' the spindles are all the way out and wrap the cotton fibre onto the spindle barbs. Then the spindles move back through the grid bars, pulling the cotton out of the open bolls and through the grid bars as shown at ''D.''

At "E" the cotton is being removed from the spindles by the doffer. The spindles move backwards under the doffer plates so the doffer pads can unwind the cotton from the spindles.

## Fan delivery system and basket



A powerful double-rotor fan provides individual suction for each picking drum. The cotton is sucked out of the picking unit through suction ducts to the fan and then is blown into the basket.

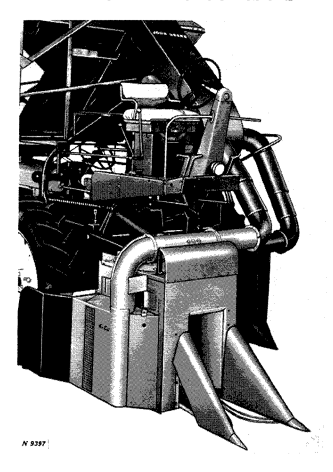


Fan rotor

The fan has spiral-shaped blades so the cotton is handled with the least amount of damage to the seed.

The big-capacity basket will hold 1,200 pounds of seed cotton so you will have to dump it fewer times during a day. Two powerful double-acting hydraulic cylinders raise and lower the basket for dumping. The lid opens and closes automatically as the basket is raised and lowered.

## Platform and controls



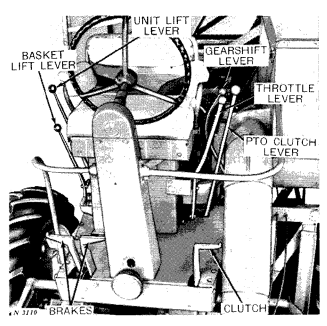
You are right on top of the picking operation when at the controls of the 122 Cotton Picker. You are up high out of the dust and dirt and have maximum visibility of everything that is going on.

All controls are within easy reach. Just make a couple of trips up and down a field and you will be perfectly at home on this cotton picker.



## operation

## Controls on John Deere 2010, 3010, and 4010 tractors



The regular tractor controls are used for starting the tractor engine. These controls are described in your tractor operator's manual. The controls that are peculiar to the operation of the 122 Cotton Picker are described here.

The controls for operating the cotton picker in the field are located on the operator's platform, within easy reach of the operator. The high, roomy platform provides a good view of the picking unit and the cotton row.

### Throttle lever

The throttle lever is located to the left of the operator's seat. Pushing the lever forward increases the engine speed, and pulling it back decreases the engine speed.

A throttle stop immediately behind the lever determines the maximum engine speed. When operating in the field this stop must be set so the tractor engine is operating at the proper speed. See pages 41 and 42 for setting engine speed.

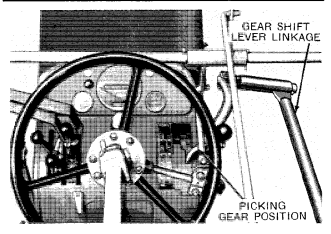
### Brakes

Individual foot-operated brakes make possible short turns either to the right or left. If the cotton picker is transported from the operator's platform, apply the brakes evenly to avoid pulling the picker to one side.

### Gearshift lever

The gearshift lever is located at the left-rear of the operator's seat. It is connected directly to the tractor gearshift lever and is designed so that all tractor gears can be obtained from the platform. The gear position for picking, reversing and transporting are as follows:

Tractor	Tractor Gear Used				
	Picking	Reversing	Transporting		
2010	2-Low Reverse	1st or 2nd Gear	4 R-Middle Reverse or 6 R-High Reverse		
3010 or 4010	3-Low Re- verse	1st or 3rd Gear	5 R-Middle Reverse or R-High Reverse		



Illustrated on 3010 Tractor

If desired the picker may be transported from the tractor seat using the tractor regular forward gears.

#### Clutch

The clutch pedal is connected directly to the tractor clutch pedal.

#### PTO clutch lever

The PTO clutch lever, located to the left of the operator's seat, is used to engage or disengage the power to the picking unit. Pushing the lever forward engages the PTO or pulling the lever rearward disengages the PTO. The PTO clutch lever is also used to turn on and off the water supply through a direct linkage to the water control valve.

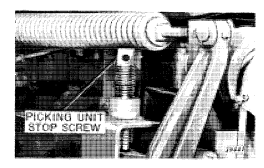
## Picking unit lift lever

This lever, located on the right of the operator's seat, is used to raise and lower the picking unit. By means of this lever the tractor hydraulic system is used to set the picking unit 'on the go' at any desired height, within the range of the lifting mechanism.

#### Basket lift lever

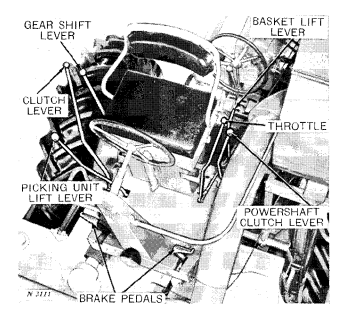
The basket lift lever, the outer lever on the right side of the operator's seat, controls dumping and lowering the basket. To dump the basket push the lever forward and to lower the basket push the lever rearward.

## Picking unit stop screw



The picking unit stop screw determines the minimum height at which the picking unit can be lowered. Once the stop screw is adjusted for the cotton being picked, the unit can be returned to the same picking position upon re-entering the cotton row.

## Controls on John Deere 530, 630, 730, 520, 620, 720, 50, 60, 70, A and G tractors



The regular tractor controls are used for starting and transporting the cotton picker. These controls are described in your tractor operator's manual. The controls that are peculiar to the 122 Cotton Picker are described here.

The controls for operating the cotton picker in the field are located on the operator's platform. The high, roomy platform provides a good view of the picking unit.

### Throttle lever

The throttle lever is located on the left of operator's platform and is connected directly to the tractor speed control lever. Pushing the lever forward increases the engine speed, pulling it back decreases the speed.

When the cotton picker is mounted on a tractor with a transmission-driven powershaft, another linkage is hooked up to this lever to turn on the supply of water to the picking unit when the throttle is opened.

#### **Brakes**

Individual foot-operated brakes make possible short turns to the right or left. To assure safe stops at high transport speeds, apply the brakes evenly to avoid pulling the picker to one side.

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