

JOHN DEERE 699 COTTON PICKER



OPERATORS MANUAL

JOHN DEERE 699 COTTON PICKER

OMN159322 A3 English

JOHN DEERE DES MOINES WORKS OMN159322 A3

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





To the Purchaser

This new cotton picker was carefully designed and manufactured to give years of dependable service. To keep it running efficiently, read the instructions in this operator's manual. Each section is clearly identified so you can easily find the information you need—whether it is description, controls and instruments, operation, operating adjustments, fuels and lubricants, lubrication and periodic service, trouble shooting, service, attachments or specifications. Read the Table of Contents to learn where each is located. Use the alphabetical index for fast reference.

"Right-hand" and "left-hand" side is determined by facing the direction the cotton picker will travel when in use.

Record the serial numbers in the space provided on page 109. Your dealer needs this information to give you prompt, efficient service when you order parts or attachments. If your cotton picker requires replacement parts, go to your John Deere dealer where you can obtain Genuine John Deere parts—accept no substitutes.

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

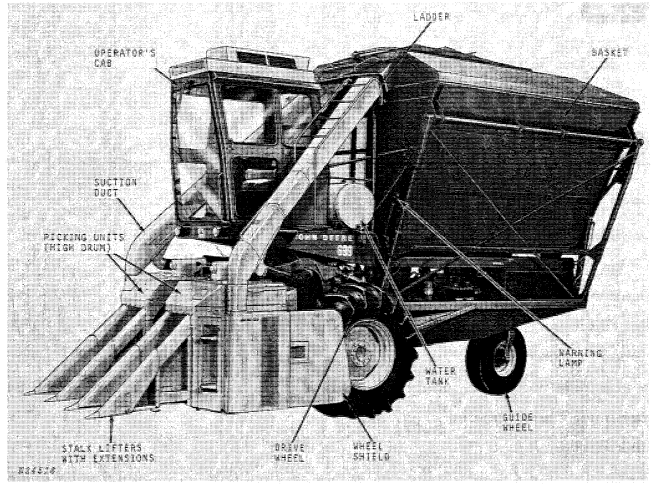
This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of personal injury and carefully read the message that follows.





Contents

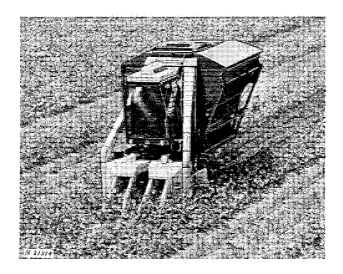
	Powe
Identification View	Page
Description	
Controls and Instruments	6-12
Operation	
Safety Suggestions	27-28
Operating Adjustments	
Fuels and Lubricants	50-53
Lubrication and Periodic Service	54-76
Trouble Shooting	77-90
Service	91-99
Attachments	
Specifications	
Index	110-112



John Deere 699 Cotton Picker with Operator's Cab



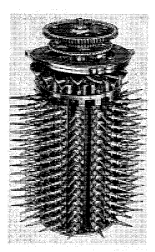
Description



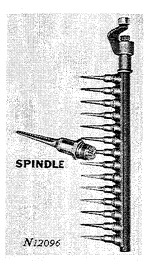
The 699 is a two-row self-propelled cotton picker. The machine has four basic components:

- 1 Picking units.
- 2 Suction jet conveying system and basket.
- 3 Operator's platform and controls.
- 4 Propelling mechanism.

PICKING UNITS

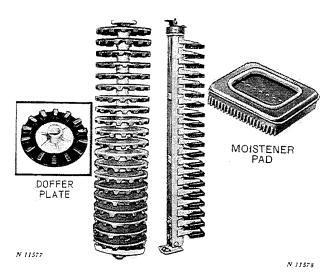


Low-Drum Front Picking Drum



Picker Bar

The heart of the picker is the two spindle-type picking units. There are two drums of spindles per picking unit. The front drum consists of 16 cam-controlled picker bars, and the rear drum consists of 12 cam-controlled picker bars. Each picker bar, has 14 spindles (low drum unit) or 20 spindles (high drum unit). Thus the low drum unit has 784 and the high drum unit has 1120 individual barbed spindles that pick cotton from the plants.



Doffer

Moistener

A doffer assembly on each picking drum, unwinds the cotton from the spindles and delivers it to the chute in the door. Each assembly consists of a shaft with 14 (low drum unit) or 20 (high drum unit) aluminum alloy doffer plates with rubber doffers molded to each plate.

A moistener column for each picking drum wipes each spindle with water, to keep it clean.

Stalk lifters guide the cotton plant into the picking zone where grid bars and pressure plates hold the plant in position for picking.

How the Picking Units Work

Knowing what is going on inside the picking units 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.

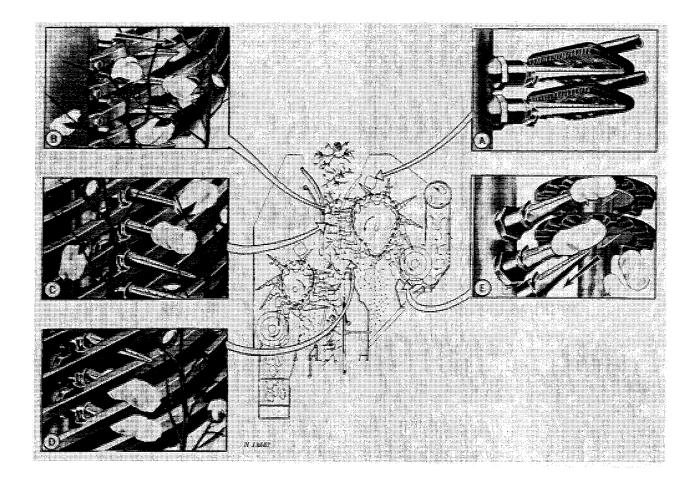
The illustration below shows what happens during the picking cycle. At "A," the spindles go under the moisteners and are cleaned of lint, plant sap, and stain.

The cleaned spindles start through the grid bars at "B." The speed of the spindle drums is synchronized with the picker ground speed or 2.06 miles per hour with engine running 2500 rpm under field load so the

spindles will not have forward or backward motion in relation to the cotton plant. The rotating spindles poke straight into the cotton plant and pull straight back. Because of this, the spindles can brush past unopened bolls and stalks, leaving them undamaged.

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

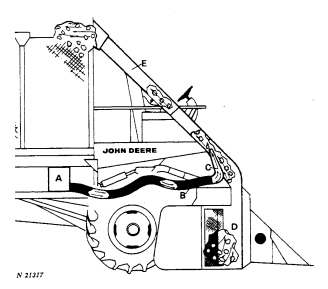
At "E," the cotton is being removed from the spindles by the doffer. The spindles move under the doffer so the doffer pads can unwind the cotton from the spindles.



Automatic Height Control (Optional)

A dual-rate hydraulic height control unit is used with the cotton picker. The primary circuit provides precise gauging of picking unit ground clearance; the secondary circuit provides a rapid and positive rate of response for severe changes in ground contour. This combination results in fast and accurate height control with minimum ground clearance.

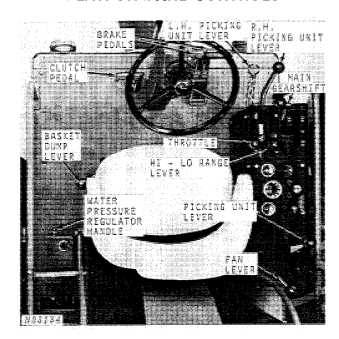
JET-AIR-TROL CONVEYING SYSTEM AND BASKET



The jet air cotton conveying system consists of a single centrifugal fan "A," located in the engine area. This fan has a single rotor with radial blades on each side. It blows air through hose "B," to cotton conveyor ducts "C," creating suction which lifts the cotton out of the suction doors "D," and blows it through the ducts "E," into the basket. Thus from the field to the gin, cotton comes into contact with only two moving parts-spindles and doffers. Seed cotton and lint damage is kept at a minimum.

The cotton picker basket will hold 3,000 lbs. of cotton. Two double-acting hydraulic cylinders, activated by a lever to the left of the operator, raise and lower the basket for dumping. The lid opens and closes automatically as the basket is raised and lowered.

PLATFORM AND CONTROLS



The operating position is immediately above and behind the picking units. The padded posture seat is adjustable to both the height and weight of the operator; the steering wheel height and pitch are easily adjusted for operator comfort.

All necessary operating controls are conveniently located within easy reach from the seat. A few trips through the field will enable the operator to become familiar with all the controls necessary to operate the cotton picker.

The instruments are located immediately to the right of the operator on the instrument panel. Each gauge is clearly identified for readability of the vital machine functions. A panel light is provided for night operation.

For added operator comfort and efficiency, a pressurized or air conditioned cab is available (optional). A heater and/or windshield wiper equipment (optional attachments) are also available.

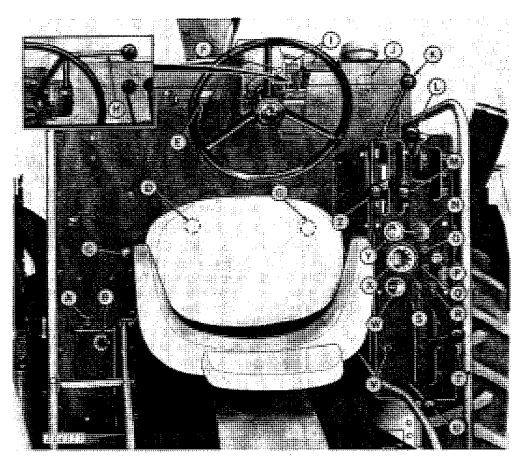
PROPELLING MECHANISM

The cotton picker is powered by a 6-cylinder gasoline, LP-Gas or diesel engine. Power is transmitted through a drive shaft to the transmission and final drives, thus propelling the drive wheels. On the hydrostatic cotton picker the power is transmitted through the hydrostatic pump and motor, to the transmission and final drives, thus propelling the drive wheels.



Controls and Instruments

Before attempting to operate your new cotton picker, become familiar with the location and purpose of its controls and instruments. Study these pages carefully, regardless of your previous picker experience.



A-Water Pressure Regulator Handle
B-Water Pressure Gauge
C-Basket Lift Lever
D-L.H. Picking Unit Stop Control
(Pickers Without Automatic
Height Control)
E-Clutch Pedal
F-Guide Wheel Indicator Lamp
G-R.H. Picking Unit Stop
(Pickers Without Automatic
Height Control)

H-Hydrostatic Drive Control
I-Brake Pedals
J-L.H. Picking Unit Lever
(Pickers Without Automatic
Height Control)
K-R.H. Picking Unit Lever
L-Main Gearshift Lever
M-Hi-Lo Range Lever
N-Light Switch
O-Oil Pressure Light
P-Panel Light

Q-Alternator Warning Light
R-Master Switch
S-Starter Button
T-Picking Unit Gearshift Lever
U-Fan Clutch Lever
V-Choke
W-Fuel Gauge
X-Engine Tach-Hour Meter
Y-Engine Water Temperature Gauge
Z-Throttle Lever

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