

694 CORN PLANTER



OPERATORS MANUAL

694 CORN PLANTER

OMB59958 F3 English

OMB59958 F3

LITHO IN THE U.S.A.
ENGLISH



YOUR NEW CORN PLANTER

Your new John Deere 694 Corn Planter will introduce you to a new concept of farming. Six-row farming for bigger savings in time . . . in labor . . . in money. It can mean the difference between getting all your corn in before a rain or having an uneven stand because of weather delays.

Your new planter was designed and built for unexcelled accuracy and dependability. Adjust and service it properly and it will give years of trouble-free service.

This Operator's Manual contains complete information on the proper

operation, adjustment, maintenance, and lubrication of your new planter. A parts list, with illustrations, is also provided.

When in need of parts, see your John Deere dealer. He will furnish genuine John Deere Parts and prompt and efficient service in the field or in the shop.

Right-hand and left-hand reference is determined by standing at the rear of the planter and facing the direction of travel.

Study this manual carefully. Keep it handy, in a safe place, for future reference.

694 CORN PLANTER

Check off model of your planter, special equipment obtained, and record date purchased.

Model:

Hill-Drop with Runner Openers ☐

Hill-Drop with Disk Openers ☐

Drill with Runner Openers ☐

Drill with Disk Openers ☐

Check-Row Attachment ☐

Transport Wheels ☐

Fertilizer Attachment:

Dry ☐

Liquid ☐

Gauge Shoes ☐

Trash Kickers ☐

Press Wheel Scrapers ☐

Press Wheel Bands ☐

Rubber Press Wheel Tires ☐

Double-Disk Furrowers:

9-inch ☐

11-inch ☐

Covering Knives ☐

Seed Packer Wheels ☐

Pea Attachment ☐

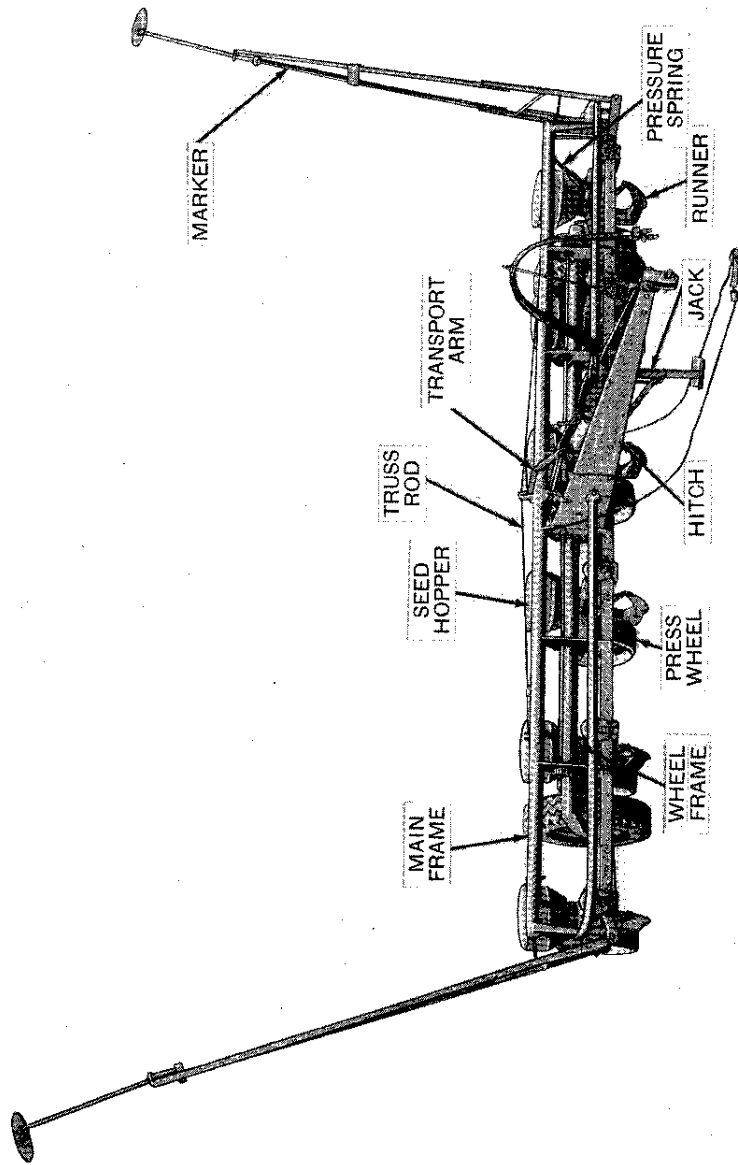
Insecticide Attachment ☐

Pre-Emergence Sprayer ☐

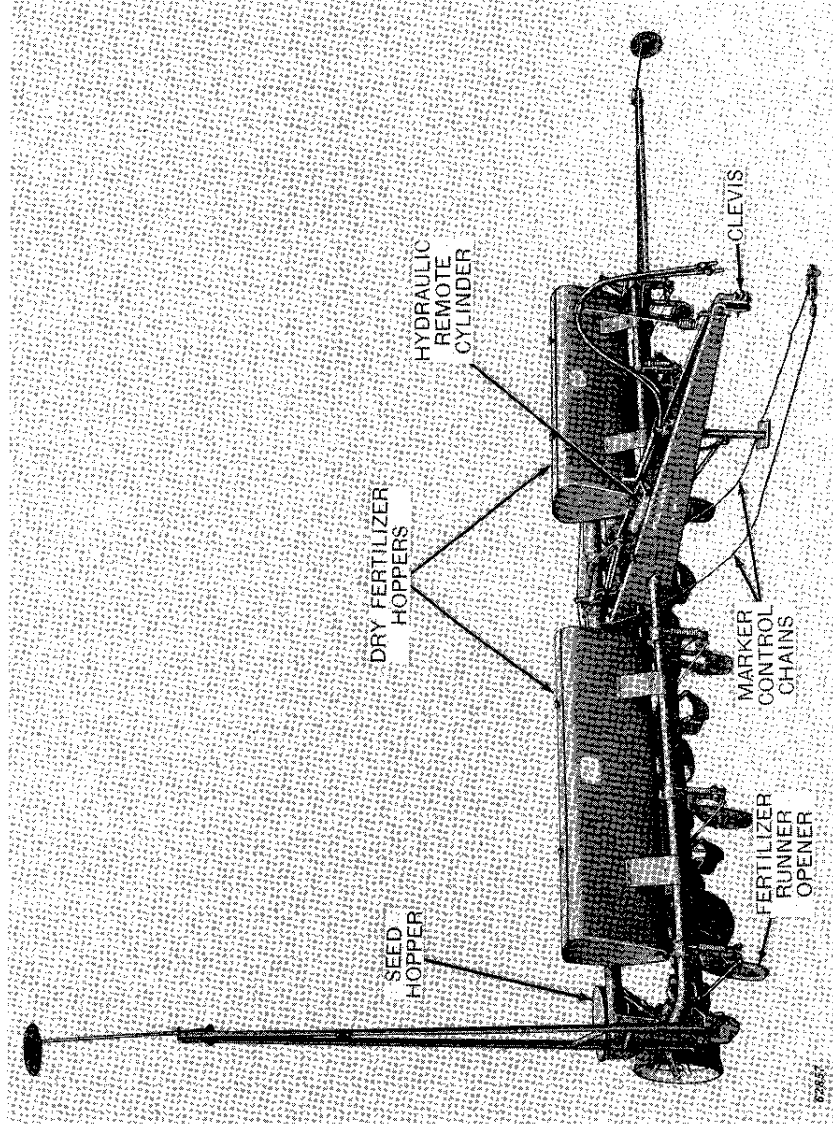
Date Purchased

TABLE OF CONTENTS

	<i>Page</i>		<i>Page</i>
IDENTIFICATION VIEWS	2-3	Drill Planting	29-32
SPECIFICATIONS	4-5	Chain—Hill-Drop and	
OPERATION	6-51	Check-Row Planters	29
Preparing the Tractor	6	Chain—Drill Planter	29
Preparing the Planter	6-8	Drilling Distances	30
Row Widths	6	Chart — Approximate	
Tire Inflation	6	Drilling Distances	30
Gear Case	6	Chart — Approximate	
Markers	7	Pounds of Soybean per	
Seed Plates	7-8	Acre	31
Transporting the Planter	9-11	Chart — Approximate	
With Transport Wheels		Pounds of Maize per	
and Hitch	9-10	Acre	31
Without Transport		Chart — Approximate	
Wheels and Hitch	11	Plant Population per	
Hitching Planter for Field		Acre	32
Operation	11-15	Fertilizer Attachments	34-43
Removing Transport		Openers	34-37
Wheels and Hitch	11-13	Dry Fertilizer	38-41
Attaching Planter to		Liquid Fertilizer	42-43
Tractor	13	Pre-Emergence Sprayer	44-47
Marker Control Chain	13-14	Trash Kickers	48
Hydraulic Remote Cyl-		Double-Disk Opener	48
inder	14	Double-Disk Furrowers	48
Marker Lift Chains	15	Covering Knives	48
Safety Suggestions	15	Seed Packer Wheels	49
Basic Field Operation	16-17	Press Wheel Scrapers	49
Transport Arm	16	Press Wheel Bands	49
Markers	16	Semi-Pneumatic Press	
Planting Depth	17	Wheel Tires	50
Check-Row Planting	18-25	Gauge Shoes	50
Sprocket Setting	18	Insecticide Attachment	51
Shift Lever	18	Pea Attachment	51
Laying Out the Wire	18-20	LUBRICATION	52
Starting to Plant	20-21	SERVICE	53-60
Planting	21-22	At the Beginning of the	
Reeling Up the Wire	23	Season	53
Check-Row Planting		At the End of the Season	53
Charts	24-25	Storing Planter	53
Hill-Drop Planting	26-28	Causes for Common Diffi-	
Chain, Hill-Drop Arm,		culties Encountered	
and Strikers	26	When Planting	54-55
Rockshaft Spring	27	Runner Alignment	56-57
Hilling Distances and		Rockshaft Bearings	57
Planting Speed	27	Timing the Planter	58-59
Chain Adjustment	27	Valve Adjustment	60
Chart — Approximate		PARTS LIST	61-97
Hilling Distances and			
Planting Speed	28		



694 Hill-Drop Corn Planter



694 Hill-Drop Planter with Dry Fertilizer Attachment

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