

## 120 CORN SNAPPER



OPERATORS MANUAL 120 CORN SNAPPER

OMN159099 A9 English



OMN159099 A9

LITHO IN THE U.S.A. ENGLISH

### To the purchaser

This manual contains useful information on how to operate your new John Deere 120 Corn Snapper.

A corn snapper must be built to handle a wide range of conditions. Average conditions can be handled by the 120 Snapper with regular equipment. Unusual conditions can be handled by installing special equipment.

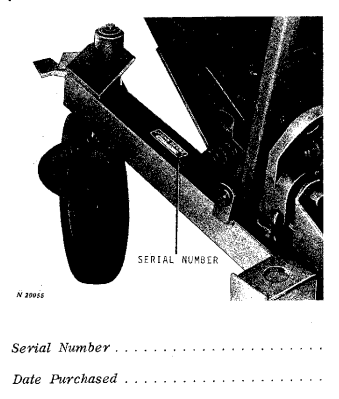
Field conditions vary from year to year, from day to day, and even from hour to hour. Different varieties of corn present widely different snapping problems. A careful study of the adjustments on your corn snapper and what they accomplish will allow you to do a good job under varied operating conditions.

Your new snapper will do quality work in direct proportion to the care you use in operating and servicing it. Follow the instructions in this manual.

If you need information not covered in this manual, see your John Deere dealer. He has the latest information on how to get the best service from your machine and can give you prompt service in the field or in his shop.

When in need of parts, go to your John Deere dealer. He carries genuine John Deere parts for your 120 Corn Snapper. Be prepared to give him the serial number of your machine and the year purchased. This information should be recorded below as soon as you have received your new corn snapper.

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



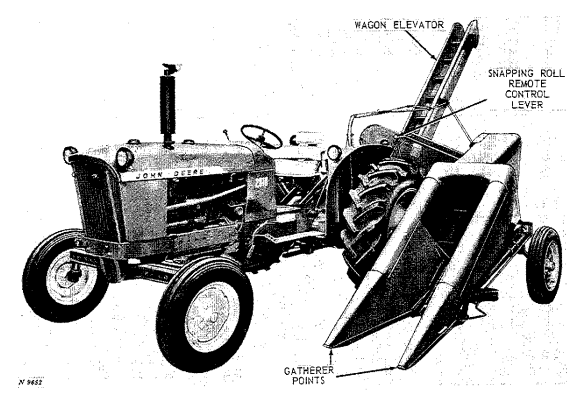


contents

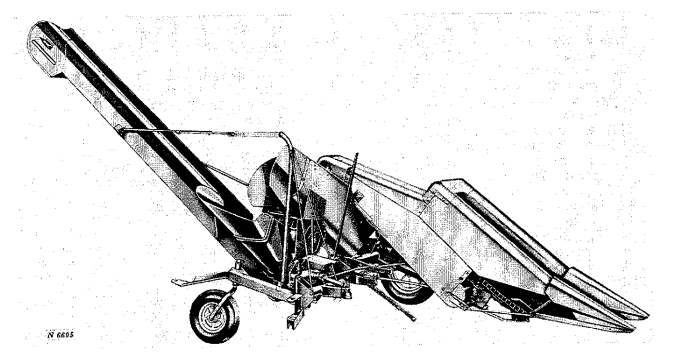
	Page
SPECIFICATIONS	3
OPERATION	4-15
Breaking in the new snapper	4
In the field	4
Tractor engine-PTO speed	4
Ground speed	5
Making adjustments	5
Fire safety	5
Field losses	5
Gatherers	6-7
Gatherer points	6
Tilting gatherers	6
Hand tilt	6
Gatherer chains	6-7
Chain guide	7
Gatherer throat opening	7
Snapping rolls	8-9
Timing snapping rolls	8
Adjusting snapping roll spacing	8
Snapping roll bearings	9
Adjusting snapping roll remote con-	
trol lever	9
Trash knives	9
First elevator	10
Clean-out door	10
Elevator chain	10
Cleaning fan	11
Wagon elevator	11-12
Adjusting conveyor chain	11
Elevator throw-out clutch	11
Clean-out door	11
Height of elevator	12
Rubber tires	12
Slip clutches	13
Drive chains	13-14
Safety suggestions	14
Before and after storage	15
LUBRICATION.	16-19
TROUBLE SHOOTING	20-21

.

	Page
ATTACHMENTS	22
ASSEMBLY	23-32 23-28 29-32
CONNECTING SNAPPER TO TRACTOR John Deere 2010, 2510, 2520, 3010, 3020, 4010, 4020, 530, 630, 730, 520, 620, 720, 50, 60, 70, A, B, and G Tractors equipped with rear rock-	33-55
shaft	33-35
John Deere 1020, 1520, and 2020 Trac- tors	36-37
John Deere 50, 60, 70, A, B, and G Tractors without Powr-Trol	38-39
John Deere 40, 420, and 430 Tricycle Tractors; 40 Utility Tractor; 420, 430, and 435 Row-Crop Utility Trac- tors; 1010 Row-Crop and Row-Crop Utility Tractors	39-41
John Deere 1010 Single Row-Crop Tractors with manually adjusted rear wheels; 330, 430, 320, 420, and Standard Tractors	41-43
John Deere 1010 Single Row-Crop Tractors with power adjusted rear wheels and with demountable rims.	44
John Deere MT Tractor	45-46
John Deere M Tractor	46-48
Farmall Tractors	48-51
Ford and Ferguson Tractors	52-54
Allis Chalmers Tractors	55



John Deere 120 Corn Snapper and 2010 Row-Crop Utility Tractor



John Deere 120 Corn Snapper



# specifications

#### Type

One-row, left-hand machine.

#### Tractors used

John Deere 1010, 1020, 1520, 2010, 2020, 2510, 2520, 3010, 3020, 4010, 4020 and older tractors. Most models of Allis Chalmers, Farmall, Ford and Ferguson Tractors.

#### Drive

540 or 1000 rpm PTO

#### **Snapping rolls**

Spiral type with aggressive cams at rear, 41 inches long.

#### Gatherer points

Adjustable, hinged above gathering chains.

#### Gatherer chains

Two steel link chains, enter gatherer throat opening 12 inches ahead of snapping roll points.

#### Tire size

5.50 x 16 Carrier wheel, 4.00 x 8 Caster wheel.

#### Dimensions

Minimum clearance between gatherer chains and ground-0 inch.

First elevator -8-1/2 inches wide.

Wagon elevator-7-1/2 inches deep, 8-1/4 to 10-1/4 inches wide, 17 feet 9 inches long.

Over-all transport width-10 feet 6 inches.

Over-all snapper width-8 feet 8 inches.

Wagon elevator height-About 9 feet.

#### Special equipment

Gatherer fender sticks Flareboards for wagon Gatherer extensions 1000 RPM conversion parts Remote adjustment for snapping rolls

(Specifications and design subject to change without notice.)

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