

John Deere 122 and 125 Chuck Wagons



OPERATORS MANUAL

John Deere 122 and 125 Chuck Wagons

OMW21339 Issue J2 English

John Deere Welland Works OMW21339 Issue J2

> LITHO IN U.S.A. ENGLISH





To the Purchaser

Your new chuck wagon 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 operation, lubrication, or service. Read the table of contents to learn where each section is located.

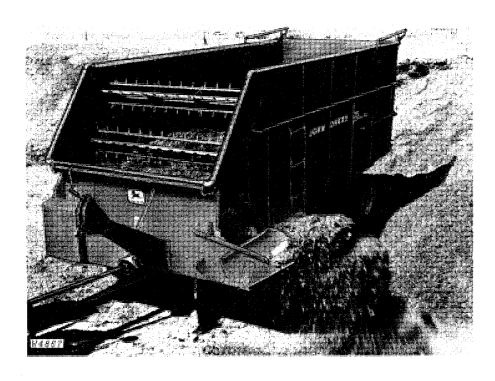
In addition to the equipment furnished with your chuck wagon, attachments are available to help you do a better job in special crop conditions. These are described in the attachments section of this manual and can be purchased from your John Deere dealer.

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.

"Right-hand" and "left-hand" sides are determined by facing in the direction the chuck wagon will travel when in use.

Record your chuck wagon serial number in the space provided on page 2. Your dealer needs this information to give you prompt, efficient service when you order parts. If your chuck wagon requires replacement parts, go to your John Deere dealer where you can obtain Genuine John Deere parts—accept no substitutes.

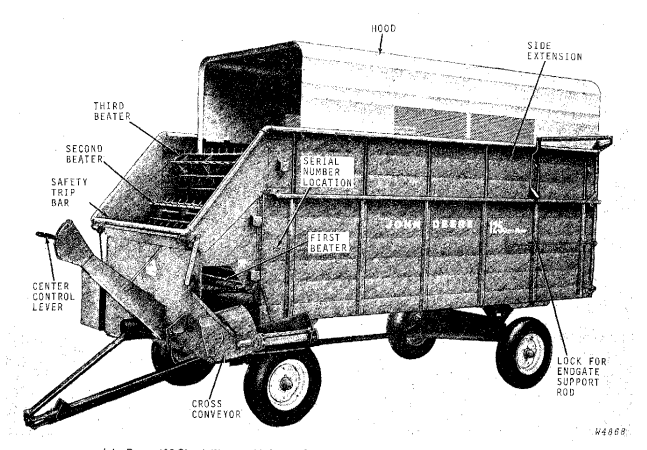
The warranty on this chuck wagon appears on your copy of the purchase order which you should have received from your dealer when you purchased the chuck wagon.





Contents

IDENTIFICATION VIEW	Page 2
OPERATION	3-19
LUBRICATION	20-21
SERVICE	22-23
TROUBLE SHOOTING	24-25
ATTACHMENTS	26-28
SPECIFICATIONS	29



John Deere 125 Chuck Wagon with Center Control, Third Beater, Side Extensions, and Hood Mounted on John Deere 1065 Wagon

;
Serial No
Date Purchased



Operation

PREPARING THE CHUCK WAGON

The proper combination of load size, wagon gear capacity, tire size and tire pressure is very important.

Read the following chart to determine maximum allowable load for 122 and 125 Chuck Wagon boxes.

The chart is based on wagon box volume and the following crop weights.

Crop	Weight (lb./cu. ft.)
Shelled corn	45
Silage	26
Haylage	18
Chopped dry hay	12

CHUCK WAGON BOX CAPACITY

Wagon Box Size	Wagon Box Weight (Tons)	Max. Net Load (Tons)			
		Shelled Corn	Silage	Haylage	Chopped Hay
122 Chuck Wagon (5 Ton Max. Net Load)					·
38" Sides (238 Cu. Ft.)	1-1/4	5 Filled to 35"	3	2	1-1/2
60.5" Sides (369 Cu. Ft.)	1-1/2	Do Not Fill Above 35"	5	3-1/2	2
60.5" Sides and Hood (535 Cu. Ft.)	1-3/4	Do Not Fill Above 35"	Do Not Fill Above 60"	5	3
125 Chuck Wagon (6 Ton Max. Net Load)					
38" Sides (298 Cu. Ft.)	1-1/2	6 Filled to 34"	4	2-1/2	2
60.5" Sides (465 Cu. Ft.)	1-3/4	Do Not Fill Above 34"	6	4	3
60.5" Sides and Hood	2	Do Not Fill Above 34"	Do Not Fill Above 60"	6	4



Our support email: ebooklibonline@outlook.com