

12 FORAGE HARVESTER



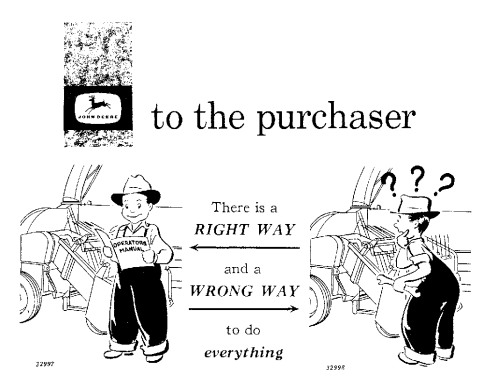
OPERATORS MANUAL 12 FORAGE HARVESTER

OME20082 K3 English



OME20082 K3

LITHO IN THE U.S.A. ENGLISH



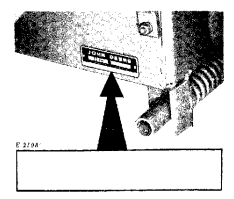
Your new John Deere 12 Forage Harvester is a dependable machine, and with proper care and operation you can expect to receive the service and long life designed and built into it. Like any precision machine, your harvester will require a certain amount of attention at regular intervals. When any questions arise regarding lubrication, operation, or maintenance, use your manual as a guide to care for and service your machine the right way.

If you find yourself in need of additional information or special servicing not covered in this manual, see your John Deere dealer. He is in a position to answer your questions for you, or to secure the correct information.

When in need of parts, either to replace worn parts or to make emergency repairs, see your local John Deere dealer.

When ordering parts, provide your dealer with the serial number of your harvester or attachment, depending on the parts you need. This information will help him to give you prompt and efficient service.

The serial no. of your machine is located on the lower rear right-hand portion of the main frame. (Record it in the space below.)



Record the serial no. of the attachments in the spaces provided below.

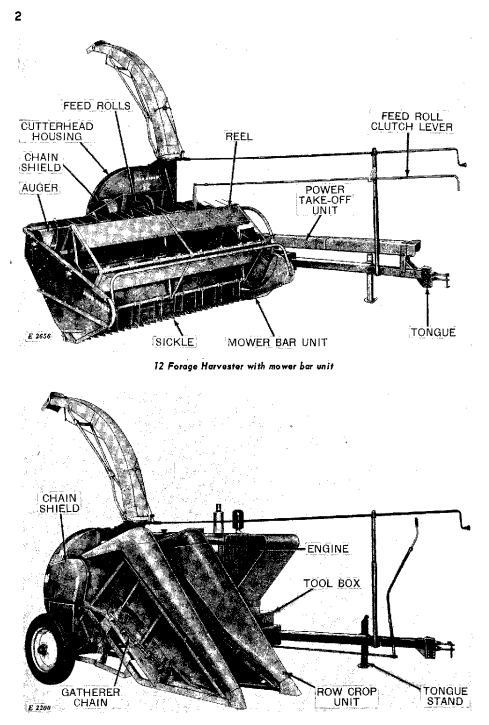
Pickup	Unit					•	,	•	
Row-Cr	op U	nit.	,		÷				
Mower	Bar	Unit							



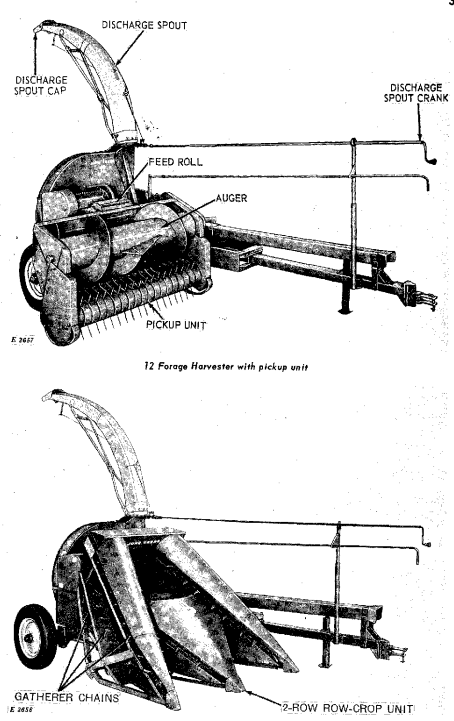
contents

Identification views	2-3
Specifications	4
Operation	5-19
Controls	5-9
Discharge spout	- 5
Feed roll clutch lever.	6
Jack stand	7
Lift control	8
Tongue locating pins	9
Cutterhead door latch.	9
Wagon hitch	9
Hookup instructions	10
Breaking-in	-11
Transporting	11
Safety	12
Starting the harvester	13
Tire inflation	13
Shear bolts	13
Operating adjustments	13-18
Wheels and spindles	13
Length of cut	14
Length of cut chart	15
Adjustments for length	
of cut	15
Mower bar unit	16
Row-crop unit	16
Pickup unit	17-18
Storage	19
Lubrication	20-23
Service	24-39
Cutterhead	24-27
Cutterhead	24-21
Bearings	24
Stationary knife	24
Cutterhead knives	24-25
Knife guide	24-25
Tightening cutterhead	20
bolts	26
DOILD	20

	2-3	Paddles	26	
		Cutterhead brace	27	
	4	Wheel bearings	27	
		Gear case	27	
	5-19	Belts and pulleys	28	
	5-9	Slip clutch	29	
	5	Conveyor idler	29	
er.	6	Chains	30	
• • • •	7	Countershaft drive		
	8	chain	30	
5	9	Feed roll drive chain .	30	
ch.	9	Movable feed roll chain	•••	
	9	tighteners	30	
	10	Main drive and attach-	00	
 	-11	ment drive and attach-	30	
•••	11	Sealed bearing locking	30	
· · ·	12		31	
	13	collars	32-35	
•••	13	Mower bar unit		
• • •	13	Chain tighteners	32	
•••	13-18	V-belt	32	
> • • > • •	13-18	Cutter bar	33-34	
	13 14	Pitman and stabilizer		
• • •		bearings	35	
	15	Stabilizer arm	35	
ngth		Row-crop units	36-38	
• • •	15	Conveyor	36	
• • •	16	Gatherer chains	36	
• • •	16	Sickle	37	
• • •	17-18	Pitman (1-row)	38	
• • •	19	Chain adjustments	38	
		Sickle and island idler		
• • •	20-23	(2-row)	38	
		Main drive chains (2-		
• • •	24-39	row)	38	
• • • .	24-27	Pickup unit	39	
	24	Drive chain tightener	39	
	24	Pickup chain idler	39	
• • •	24			
	24-25	Attachments	40-45	
	25			
ead		Assembly	46-59	
	20	-		



12 Forage Harvester with engine and 1-row row-crop unit



12 Forage Harvester with 2-row row-crop unit

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