JOHN DEERE NO. 12-A STRAIGHT-THROUGH COMBINE (66-INCH CUT) (SERIAL NO. 12-107212 AND UP)



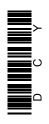
### **OPERATORS MANUAL**

JOHN DEERE NO. 12-A STRAIGHT-THROUGH COMBINE (66-INCH CUT) (SERIAL NO. 12-107212 AND UP)

OMH3252 (01FEB52) English

OMH3252 (01FEB52)

LITHO IN THE U.S.A. ENGLISH





#### **FOREWORD**

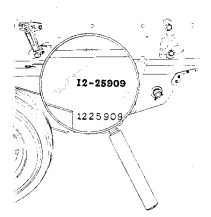
The purpose of this book is to supply useful harvesting information to owners and operators of John Deere No. 12-A "Straight-Through" Combines. This information should help in choosing the proper adjustment and special equipment required to meet each harvesting condition.

A Combine must be built to harvest a wide range of conditions. Average conditions can be handled by the standard equipment with which combine is shipped. However, unusual conditions may require some special equipment.

In addition to the standard equipment which comes with machine and the special attachments that are available at extra cost, it is sometimes necessary and advisable to make certain other equipment in the field, in order for machine to handle some unusual or purely local condition. This book contains suggestions for such special equipment. It must, of course be understood that these are only suggestions to help meet unusual situations, and therefore, they should be used only after trying all normal adjustments and recommended equipment.

Conditions vary, not only from year to year and section to section, but also from field to field. It is, therefore, obviously impossible to give definite rules for combine operation that will directly apply in every case. It is entirely possible that there are several solutions to any particular threshing problem. For this reason, we give numerous suggestions, some of which may conflict, and you can use the one that best suits your needs.

It is often necessary to settle on a compromise of adjustments to save the maximum amount of the crop. To illustrate, in a trashy condition where a large volume of straw stems, weed joints, etc., is being delivered to the cleaning unit along with the grain, it is advisable to open the chaffer and sieve a little wider and accept a slightly dirtier sample rather than to close the sieves and receive a cleaner sample but allow too much grain to pass out of machine with the blanket of trash.



#### SERIAL NUMBER

The Serial Number of your Combine is ......

You will find the serial number stencilled and stamped on the L. H. side of separator just above the clean grain auger housing. Write the number in the above space.

Date Purchased ..... , 19....

	1
TABLE OF CONTENTS	
	Page
Auger Housing, Perforated Connections	68
Beater, Behind Cylinder	51–54
Beater, Replacing Shaft	54
Beater Speed Adjustment	16, 51
Beater Teeth Covers	16, 51-52
Beater Teeth Covers, To Remove	52
Beater, To Remove	53
Beater, Two Operating Positions	52-53
Beater Wrapping	138
Breaking in the New Combine	12
Canvases, Care of	34
Canvases, Catching or Stopping	133
Canvases, Operating Suggestions	
Canvases, To Shorten	
Canvas Rollers Binding	
Chaffer, Adjustable	
Chaffer, Adjustable, To Remove	
Chaffer Extension, No-Choke	
Chaffer Setting	
Chains	
Chart, Speeds of Various Units	
Clean Grain Elevator	
Cleaning Fan	
Cleaning Fan Blast Adjustment	
Cleaning Fan Sheaves, Regular and Special	
Cleaning Fan Windboard	
Cleaning Fan Valves	
Cleaning Shoe	
Cleaning Shoe, Dividers for Sloping Land	
Cleaning Shoe Overloaded	139-140
Cleaning Shoe, Special Equipment	65-66
Cleaning Shoe, To Remove	
Cleaning Troubles	
Cleaning Units	
Concave Rasp Bar	
Conveyor Chain Below Straw Rack, Care of	
Combine Operating Adjustments	
Combining Various Crops	
Alfalfa	
Barley	
Barley, Malting	
Beans, Baby Lima	
Beans, Black-Eye.	. 89

## TABLE OF CONTENTS—Continued

Combining Various Crops—Continued	Page
Beans, Edible	85-91
Beans, Great Northern	89
Beans, Kidney	90
Beans, Navy	90
Beans, Pinto	90-91
Beans, Soy	92-95
Beans, White Pea	90
Buckwheat	95-96
Clover	96-104
Clover, Alsike	102
Clover, Big English	102
Clover, Crimson	102-103
Clover, Dutch	102
Clover, Fenugreek	103
Clover, Hop	103
Clover, Red	103
Clover, Sweet	104
Clover, Yellow Blossom	104
Crotalaria	104-106
Flax	106-110
Grass, Blue	114
Grass, Brome	114-115
Grass, Canary	115
Grass, Carpet.	115
Grass, Crested Wheat	115-116
Grass, Fescue	116
Grass, Johnson	116
Grass, Millet	116
Grass, Orchard	117
Grass, Red Top	117
Grass, Rhodes	117
Grass, Rye	117-118
Grass, Seeds	110-118
Lespedeza	118-121
Millet, Hog	118
Mustard	121-122
Oats	123
Peas, Edible	85-91
Peas, Field	91
Peas, Scotch Green	91
Peas, Willets Wonder	91

# TABLE OF CONTENTS—Continued

Combining Various Crops—Continued	Page
Proso	118
Radish Seed	123-124
Rye	124
Sorghums	124-127
Timothy	128-129
Wheat	130-131
Crops, Down and Tangled	135
Cross-Sectional View	18–19
Cutter Bar, Care of	29-31
Cutter Bar and Dividers	28-33
Cutter Bar Losses	134-135
Cutter Bar, Special Equipment	33
Cutting Troubles	133-135
Cylinder	37-46
Cylinder, Back Feeding	136-137
Cylinder, Cracking Grain	137-138
Cylinder, Extra Channel Bars	46
Cylinder, Filler Blocks for Back Side of Rasp Bars	45
Cylinder Rasp Bars	42
Cylinder, Slugging of	136
Cylinder, Slow Speed Attachment	45
Cylinder, To Remove	43-44
Cylinder and Concave Spacing	16, 41-42
Cylinder Speeds	16, 37-40
Cylinder, Special Equipment	45–46
Deflector Curtains	55
Deflector Curtains, Operating Suggestions	55
Deflector Curtains, Two Positions	55
Divider	28-33
Divider, Extension	33
Divider, Inside Loop	32
Divider, Runner Shoe for Outside Divider	119
Divider, Special Equipment	32-33
Factory Settings	16
Feeder Canvas	36
Feeder Throat Adjustment	36
Feeding Troubles	135-136
Field Operation	78-80

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