

# 5400N and 5500N Narrow Tractors



#### **OPERATORS MANUAL**

5400N and 5500N Narrow Tractors

OMLV62124 H6 English

John Deere Augusta OMLV62124 H6

(This manual replaces OMLV62124 H4) European Edition

> LITHO IN U.S.A. ENGLISH



### Introduction

READ THIS MANUAL carefully to learn how to operate and service your machine correctly. Failure to do so could result in personal injury or equipment damage. This manual and safety signs on your machine may also be available in other languages (see your John Deere dealer to order).

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your machine and should remain with the machine when you sell it.

MEASUREMENTS in this manual are given in both metric and customary U.S. unit equivalents. Use only correct replacement parts and fasteners. Metric and inch fasteners may require a specific metric or inch wrench.

RIGHT-HAND AND LEFT-HAND sides are determined by facing the direction of forward travel.

WRITE PRODUCT IDENTIFICATION NUMBERS (P.I.N.) in the Specification or Identification Numbers section. Accurately record all the numbers to help in tracing the machine should it be stolen. Your dealer also needs these numbers when you order parts. File the identification numbers in a secure place off the machine.

SETTING FUEL DELIVERY BEYOND PUBLISHED factory specifications or otherwise overpowering will result in loss of warranty protection for this machine.

BEFORE DELIVERING THIS MACHINE, your dealer performed a predelivery inspection. After operating for the first 100 hours, schedule an after-sale inspection with your dealer to ensure best performance.

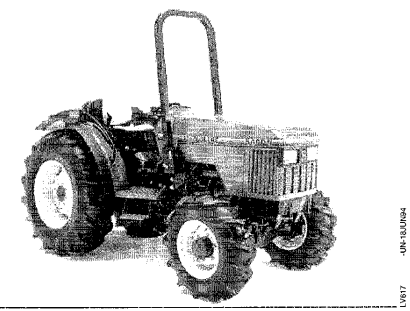
THIS TRACTOR IS DESIGNED SOLELY for use in customary agricultural or similar operations ("INTENDED USE").

Use in any other way is considered as contrary to the intended use. The manufacturer accepts no liability for damage or injury resulting from this misuse, and these risks must be borne solely by the user. Compliance with and strict adherence to the conditions of operation, service and repair as specified by the manufacturer also constitute essential elements for the intended use.

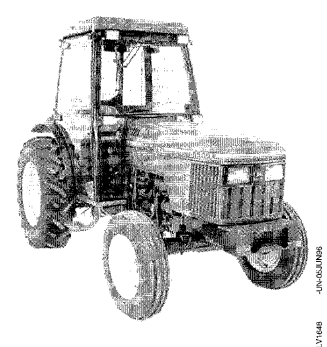
THIS TRACTOR SHOULD BE OPERATED, serviced and repaired only by persons familiar with all its particular characteristics and acquainted with the relevant safety rules (accident prevention). The accident prevention regulations, all other generally recognized regulations on safety and occupational medicine and the road traffic regulations must be observed at all times. Any arbitrary modifications carried out on this tractor

Any arbitrary modifications carried out on this tractor will relieve the manufacturer of all liability for any resulting damage or injury.

#### **IDENTIFICATION VIEWS**



John Deere 5400N Tractor—Open Station



John Deere 5500N Tractor—Cab

LV,61084,IFCA1 -19-30MAY96

## **Contents**

Page	Page
Safety	
Safety Signs	Storage Compartment
Controls and Instruments 15-1	Break-In Period
Lights	Prestarting Checks 40-1
Light Switch Positions 20-1 Using Head Lamps 20-2 Full Beam Indicator 20-2 Using Front Position and Rear Tail Lamps 20-3 Rear Flood Lamp—Open Station Using 20-4 Adjusting 20-4 Using Flood Lamps—Cab 20-5 Using Turn Signals 20-6 Using License Plate Light 20-7 Attaching and Using Warning Lights Open Station 20-7 Cab 20-8 Seven-Terminal Outlet 20-10	Operating the EngineBefore Starting the Engine45-1Starting the Engine45-3Check Instruments After Starting45-4Air Restriction Indicator45-4Watch Fuel Level45-5Changing Engine Speeds45-5Warming Up the Engine45-6Restart Stalled Engine45-6Avoid Idling the Engine45-6Observe Engine Work and Idle Speeds45-7Working With Speed-Hour Meter45-7Stopping the Engine45-8Cold Weather Starting Procedure45-8Using Booster Battery45-9Starting Engine With Slave Battery45-9
Operator's Platform (Open Station)           Operating Foldable ROPS         25-1           Using Seat Belt         25-2           Selecting Seat Position         25-2           Adjusting Ride Comfort         25-3           Using Horn         25-3           Operator's Station (Cab)           Using Seat Belt         30-1           Selecting Seat Position         30-1           Adjusting Ride Comfort         30-2           Adjusting Blower Speed         30-2           Controlling Temperature         30-3           Operating Wiper(s)         30-3	Driving the Tractor  Avoid Contact With Pesticides
Accessory Electrical Outlet	3-Point Hitch Components
Using Dome Lamp	Continued on next page

All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

OMLV62124 H6-19-22AUG96

COPYRIGHT® 1996
DEERE & COMPANY
Moline, Illinois
All rights reserved
A John Deere ILLUSTRUCTION Manual
Previous Editions
Copyright 1994 Deere & Company

#### Contents

Page	Page
Rockshaft Control Levers	Installing Rear Cast Iron Weights       70-6         Using Liquid Weight       70-7         Filling Tires with Liquid Ballast       70-8         Draining the Tires       70-8
Preparing Implement	Wheels, Tires and Treads Check Implement-to-Tire Clearance 75-1 Tire Inflation Pressure Check
Attaching Implements	Chart
Adjusting Rockshaft Control Lever Friction 55-13 Warming Hydraulic System Oil 55-13  Remote Hydraulic Cylinders	MFWD Axle
Use Correct Hose Tips 60-1  SCV Control Lever and Coupler Identification	Limitations
Installing Remote Outlet Oil Manifolds (Optional)	Two-Position MFWD Wheels
Operating SCV Controls	Adjusting Front Axle Tread Width
Drawbar and PTO Drawbar Load Limitations 65-1	Checking MFWD Tractor
Selecting Drawbar Position	MFWD Axle
Selecting Correct PTO Speeds	Transporting Use Safety Lights and Devices 80-1
Ballast Selecting Ballast	Use a Safety Chain
Checking for Correct Ballast	Fuels, Lubricants, and Coolant Fuel
Front End for Transport	Handling and Storing Diesel Fuel
Determining Maximum Ballast Rear	Diesel Engine Oil
Using Cast Iron Weights 70-6	Continued on next page

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