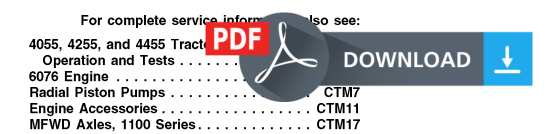
# 4055, 4255, and 4455 Tractors Repair



John Deere Waterloo Works TM1458 (09JUL01)

LITHO IN U.S.A. ENGLISH

#### **FOREWORD**

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and diagnostics. Repair sections tell how to repair the components. Diagnostic sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Binders, binder labels, and tab sets can be ordered by John Deere dealers direct from the John Deere Distribution Service Center. This manual is part of a total product support program.

FOS MANUALS—REFERENCE

TECHNICAL MANUALS—MACHINE SERVICE

COMPONENT MANUALS—COMPONENT SERVICE

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Component Technical Manuals are concise service guides for specific components. Component technical manuals are written as stand-alone manuals covering multiple machine applications.

RX.TM1458.IFC -19-17SEP90

### NOTICE TO THE DEALER

IMPORTANT: The changes listed below make your current TM obsolete. Discard TM-1458 dated MAY-89. Please remove this page and route through your service department.

• SECTION 20-

Added Fan And Viscous Clutch

• SECTION 50-

Complete Revision To This Section

• SECTION 55—

Complete Revision To This Section

• SECTION 70-

Added Remote Cylinder

Major revisions to this TM are listed above. Some Sections and Groups will have specification, procedure, or formatting changes not listed on this notification.

• SECTION 80-

Revision To Specifications

• SECTION 90-

Added SOUND-GARD Door Adjustment

• SECTION 99—

Revised Dealer Fabricated Tools

RX,TM1458,DLR -19-100CT90

## **Contents**

#### SECTION 10—GENERAL INFORMATION Group 15—Perma-Clutch Group 20—Quad-Range Planetary Group 05—Safety 10 Group 25—Quad-Range Transmission and Group 10—Machine Specifications Charge Pump Group 15—Predelivery Service Group 30—Shift Lever Assembly Group 20—Tune-Up Group 35—PTO Gear Train Group 25—Lubrication Group 40-Adjust PTO Clutch Rod 15 **SECTION 15—SEPARATION** SECTION 55—POWER TRAIN--POWER SHIFT Group 05-Front Axle **TRANSMISSION** Group 10-Front End Group 05—Remove/Install Traction Clutch Valve Group 15—Front End and Engine Housing Group 20—Engine Group 10—Traction Clutch Valve Housing Group 25—SOUND-GARD Body 20 Group 15—Remove/Install Transmission Control Group 30—Power Shift Clutch Housing Valve Housing Group 35—QUAD-RANGE Clutch Housing Group 20—Transmission Control Valves and Group 40—Transmission Accumulators Group 45—Final Drive Group 25—Remove/Install Traction Clutch Group 50—Hi-Crop Final Drive Group 30—Traction Clutch and Drive Shaft Group 35—Input Planetary 30 **SECTION 20—ENGINE** Group 40—Reduction Gear Train Group 45—Output Planetary Group 05—Service Group 50—Speed Selector Assembly Group 10—Cooling System Group 55—Charge Pump Assembly Group 15—Dynamometer Test and Engine 40 Group 60-PTO Gear Train With MFWD Break-In Group 65—PTO Gear Train Without MFWD Group 70—Adjust PTO Clutch Rod SECTION 30—FUEL AND AIR Group 75-MFWD Gear Train Group 05-Air Intake System Group 80-MFWD Clutch Group 10—Diesel Fuel System 50 SECTION 56—DIFFERENTIAL AND FINAL DRIVE SECTION 40—ELECTRICAL REPAIR Group 05—Differential Group 05—Connector Repair Group 10-Differential Lock Valve Group 10—Harness Replacement Group 15—Final Drive Group 15—Alternator Group 20-Hi-Crop Final Drive Group 20—Starting Circuit Replacement 55 Group 25—Lighting Circuit Repair **SECTION 60—STEERING AND BRAKES** Group 30—INTELLITRAK Monitoring System Group 05—Remove/Install Power Steering Group 35—Accessory Components Components Group 40—Auxiliary Lighting & Electrical Group 10—Steering Column Components (European Version) Group 15—Metering Pump 56 Group 20—Steering Valve SECTION 50—POWER TRAIN--QUAD-RANGE Group 25—Steering Motor TRANSMISSION Group 05—Clutch Control Valve Group 10—Clutch Operating Piston Housing Continued on next page 60 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. TM1458-19-09JUL01

i

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70



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