

Tillage Equipment

**John Deere Des Moines Works
TM1495 (10JAN95)**

LITHO IN U.S.A.
ENGLISH

Introduction

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 operation and tests. Repair sections tell how to repair the components. Operation and tests 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.

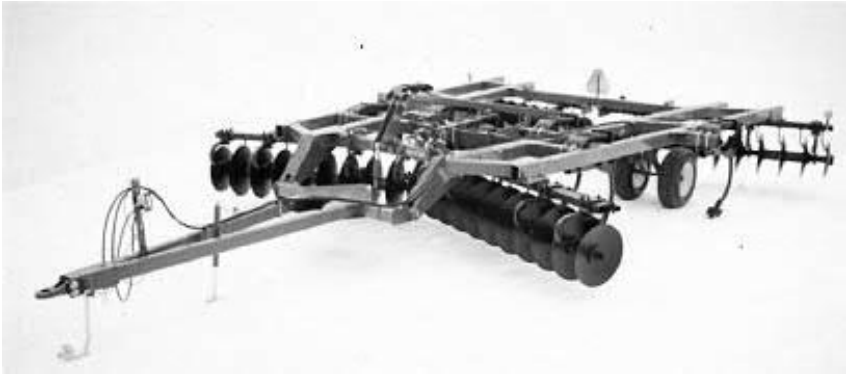
Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.



N78164D1 -UN-03APR89

400 Series Folding Rotary Hoe



N42150GT -UN-12APR84

510 Disk Ripper

NXN,T1005A -19-28JUL94

**Thanks very much for your reading,
Want to get more information,
Please click here, Then get the complete
manual**

JustClickHere 

NOTE:

**If there is no response to click on the link above,
please download the PDF document first, and then
click on it.**

**Have any questions please write to me:
admin@servicemanualperfect.com**

Introduction Information

10
05
2



550 Mulch Master

N42121DA -UN-19DEC91

NXN,T1005A2 -19-28JUL94



610 Chisel Plow

N38962 -UN-28SEP88

NXN,T1005AZ -19-28APR92

Introduction Information



630 Flexible-Fold Disk

N41011
-UN-06OCT88



635 Flexible-Fold Disk

N89269AF
-UN-14FEB90

NX,T1005G -19-28JUL94

10
05
3

Introduction Information

10
05
4



N41012
-UN-06OCT88

640 Flexible-Fold Disk



N41056
-UN-25OCT88

650 Flexible-Fold Disk

NX,T1005G2 -19-28JUL94

Introduction Information



680 Chisel Plow

N42150HR -UN-12APR94

NX,T1005G3 -19-29DEC94

10
515

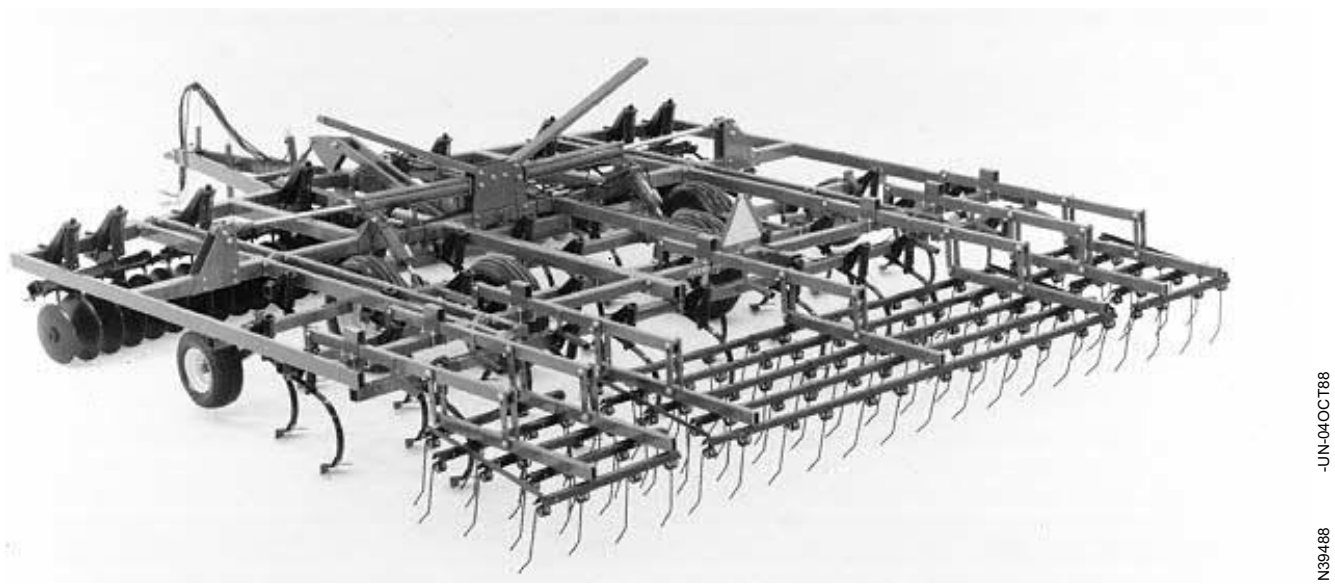
Introduction Information

10
05
6



714 Mulch Tiller

N39545 -UN-04OCT88

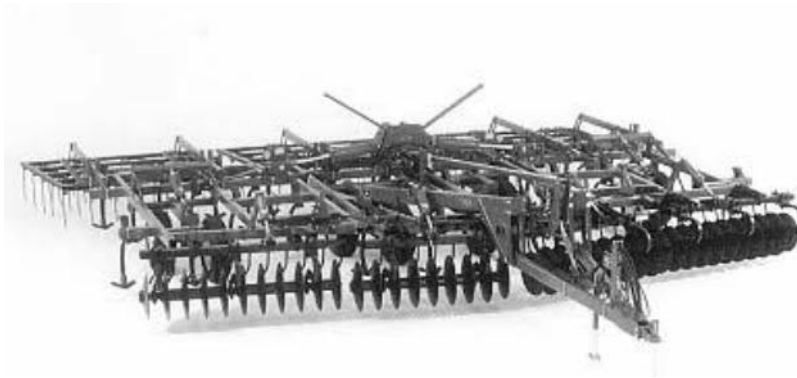


724 Mulch Finisher

N39488 -UN-04OCT88

NX,T1005B -19-28JUL94

Introduction Information



726 Mulch Finisher

N42143AA -UN-17N OV94

NX,T1005B1 -19-29DEC94

10
05
7

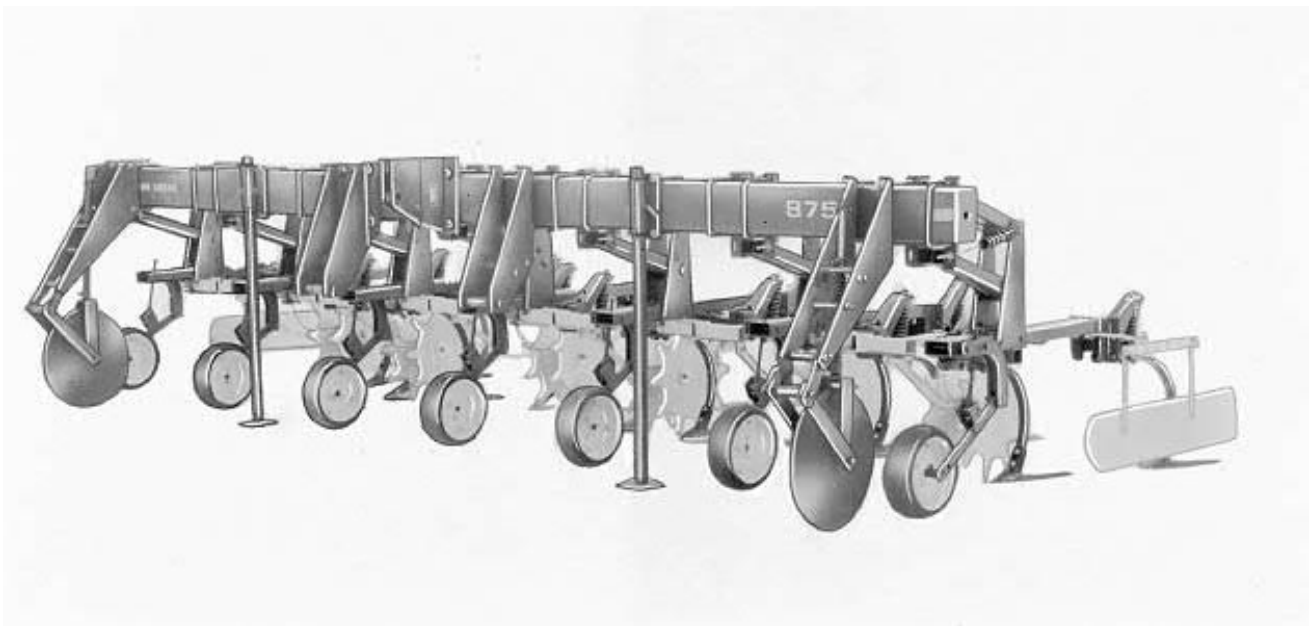
Introduction Information

10
05
8



N81041L1 -UN-01JAN94

825 Series Row Crop Cultivator



N38053 -UN-01JAN94

875 Series Rigid Min. Till Cult.

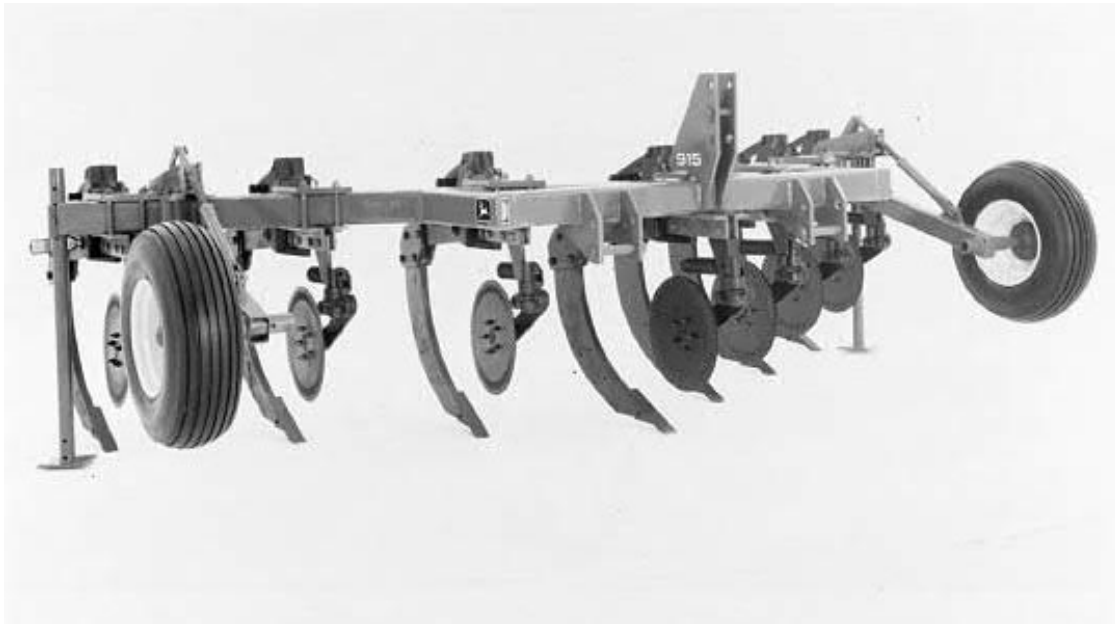
NX,T1005B2 -19-15AUG94

Introduction Information



N42124NO -JUN-27/APR92

885 Row-Crop Cultivator



N39565 -JUN-04/OCT88

915 V-Ripper

NXN,T1005B2Z -19-20APR92

10
95

Introduction Information

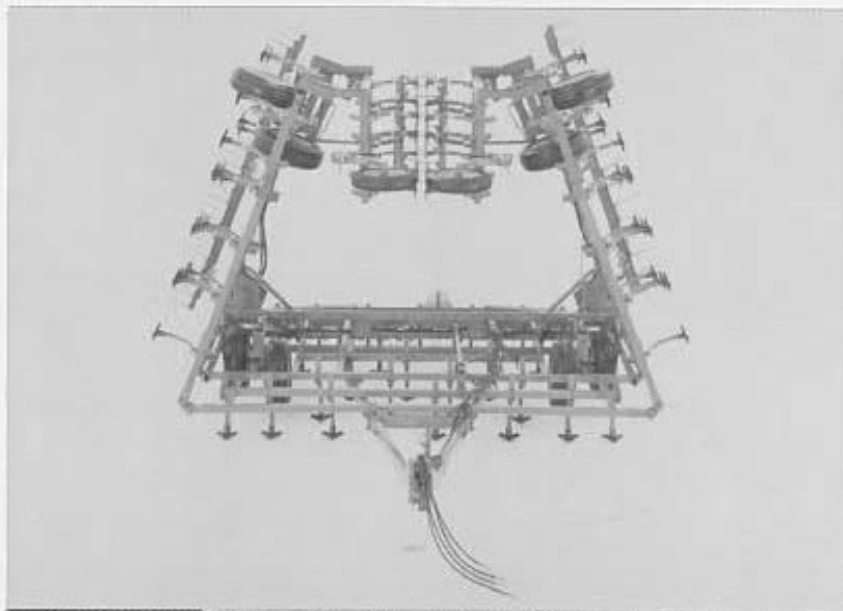
10
05
10



Rigid



Rigid Horizontal Fold



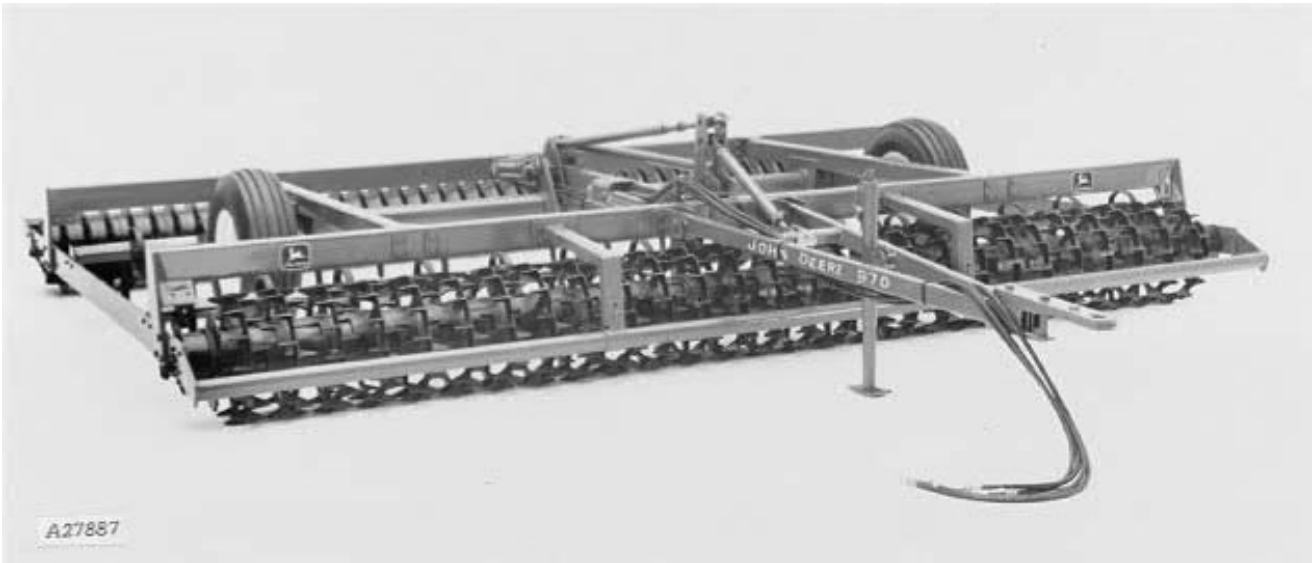
Flexible Fold with Low Transport Attachment

960 Field Cultivator

N38628
-19-28FEB89

NX,T1005C -19-05NOV90

Introduction Information



970 Roller Harrow With Fixed Frame

A27887 -UN-07OCT88



970 Roller Harrow With Folding Frame

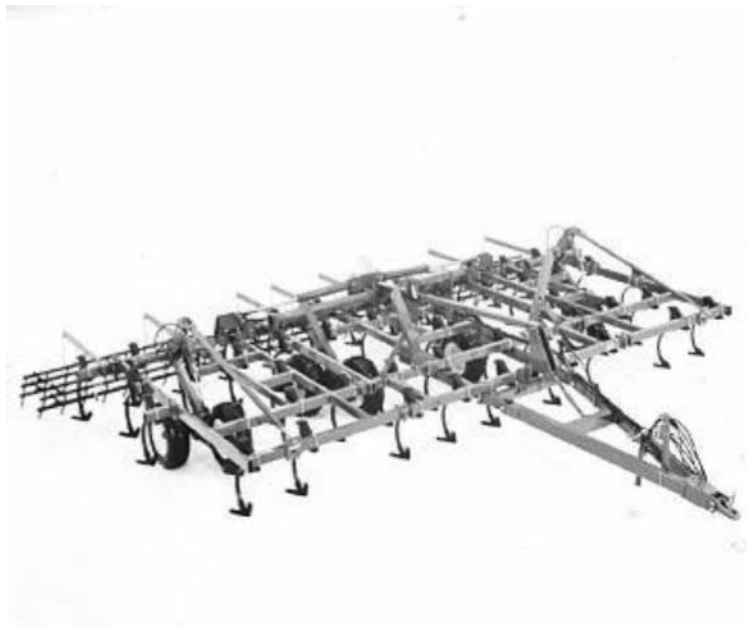
N89190AG -UN-26SEP89

NX,T1005D -19-05NOV90

10
05
11

Introduction Information

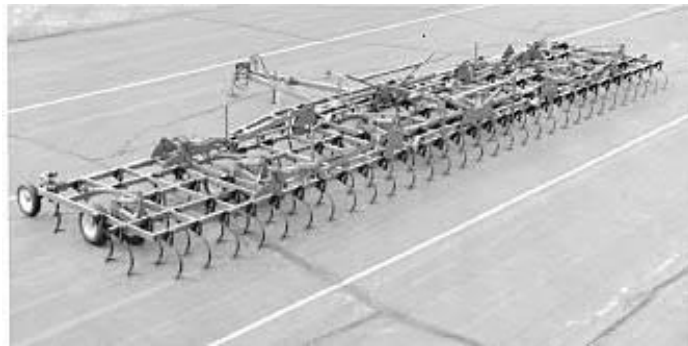
10
05
12



980 Flexible Cultivator

N45130
-UN-16APR93

NX,T1005D1 -19-28JUL94



985 Field Cultivator

N42126F
-UN-02DEC92

NX,T1005D2 -19-17DEC92

Introduction Information

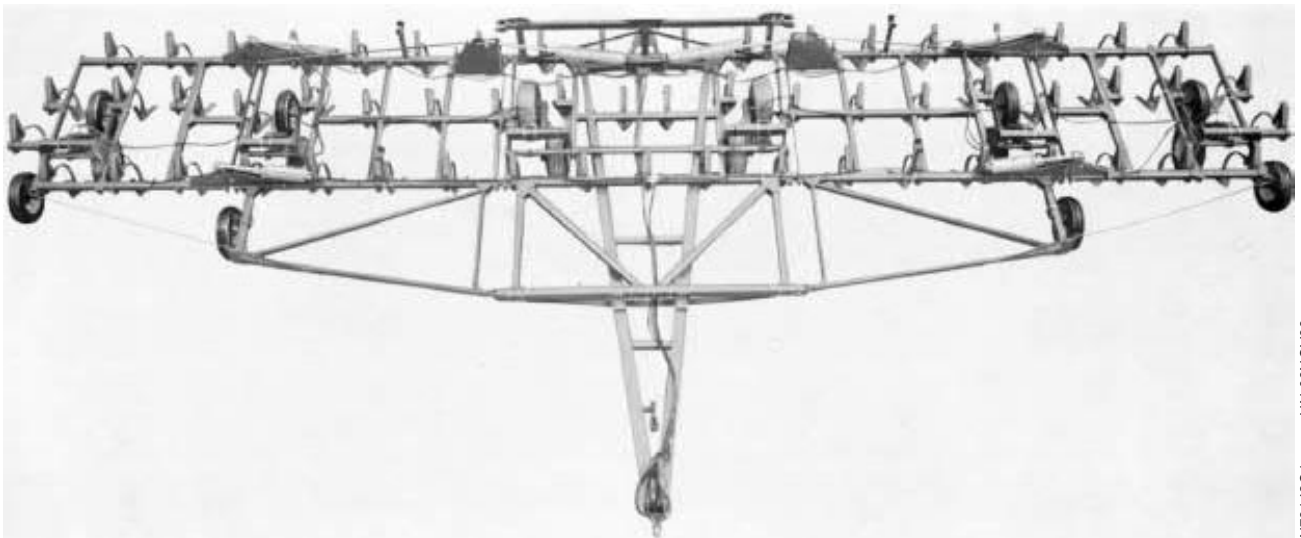


1060 Series Drawn Field Cultivator

NX,T1005E2 -19-15APR92

N88267A -UN-07DEC88

10
05
13



1650 Series Drawn Chisel Plow

NX,T1005E2A -19-17DEC92

N78142C1 -UN-03NOV88