

**6130, 6230, 6330, 6430, 6530, 6534,  
6630, 6830 & 6930 Tractors**

**DIAGNOSIS AND TESTS  
SERVICE MANUAL**

**Covered models: 6130, 6230, 6330,  
6430, 6530, 6534, 6630, 6830, 6930  
(European models)**



TM400419, April 2013



## Table of contents

### **FOREWORD**

### **SERIAL NUMBER BREAK 2009**

#### **Section 210 - GENERAL INFORMATION**

- Group 05 - Safety Measures
- Group 10 - General References

#### **Section 211 - DIAGNOSTIC TROUBLE CODES**

- Group BCU - BCU Control Unit
- Group ECU - ECU Control Unit
- Group EPC - EPC Control Unit
- Group PRC - PRC Control Unit
- Group TSC - TSC Control Unit

#### **Section 212 - OBSERVABLE SYMPTOMS**

- Group 40 - Electronics
- Group 45 - Electronic Control Units
- Group 50 - SyncroPlus Transmission
- Group 51 - PowrReverser Transmission
- Group 55 - PowrQuad Transmission
- Group 56 - Drive Train (without Transmission)
- Group 60 - Steering and Brakes
- Group 70 - Hydraulic System
- Group 80 - Miscellaneous
- Group 90 - Operator's Cab

#### **Section 213 - SYSTEM DIAGNOSIS**

- Group 45 - Electronics
- Group 55 - PowrQuad Transmission
- Group 70 - Hydraulic System

#### **Section 220 - ENGINE**

- Group 05 - General Information
- Group 10 - Operational Checks
- Group 15 - Tests and Adjustments

#### **Section 230 - FUEL, AIR INTAKE AND COOLING SYSTEMS**

- Group 15 - Tests and Adjustments
- Group 20A - Fuel System
- Group 20B - Air Intake System
- Group 20C - Cooling System
- Group 20D - Cold-Weather Starting Aids

#### **Section 240 - ELECTRICAL SYSTEM**

- Group SE01 - Starting Motor and Charging Circuit
- Group SE01A - Fuel Preheater
- Group SE01C - Electrical Starting Aid
- Group SE02 - Instrument Unit
- Group SE03 - Horn
- Group SE04 - Operator's Seat and Cigarette Lighter
- Group SE06 - Lights
- Group SE07 - Worklights
- Group SE09 - Radio, Dome Light and Console Light
- Group SE10 - Air Conditioning and Fan
- Group SE11 - Windshield Wiper and Washer
- Group SE12 - Rear Window Wiper and Washer
- Group SE13 - Beacon Light
- Group SE14A - 3-Terminal Power Outlet Socket (SAE)
- Group SE14B - 3-Terminal Power Outlet Socket (ECE)

- Group SE14C - Plug for Accessories
- Group SE15 - BCU Control Unit (Electronic Hitch Control)
- Group SE16 - BCU Control Unit (Basic Functions)
- Group SE17 - Signal Socket and Service Socket
- Group SE17A - 7-Terminal Power Outlet Socket (ECE)
- Group SE17B - 7-Terminal Power Outlet Socket (SAE)
- Group SE20 - TSC Control Unit (Suspension)
- Group SE22 - CAN BUS Terminating Resistor
- Group SE23 - Level 16 ECU Control Unit (Electronic Engine Control) for 2-Valve Engine with HPCR
- Group SE25 - Back-Up Alarm
- Group SE26A - EPC Control Unit (Transmission Control with PowrQuad Plus Transmission)
- Group SE26B - PRC Control Unit (Transmission Control with Electrically Actuated PowrReverser Transmission)
- Group SE26C - SyncroPlus Transmission
- Group SE32 - Prewiring for GreenStar
- Group 105A - Component Information - Connectors and Contacts
- Group 105B - Component Information - Connectors (X001 to X249)
- Group 105C - Component Information - Connectors (X250 to X499)
- Group 105D - Component Information - Connectors (X500 to X749)
- Group 105E - Component Information - Connectors (X750 to X999)
- Group 105F - Component Information - Connectors (XGND)
- Group 110 - Component Information - Wiring Harnesses
- Group 115 - Component Information - Electrical Parts/Components
- Group 115A - Component Information - Electrical Parts/Components (Actuators)
- Group 115B - Component Information - Electrical Parts/Components (Sensors/Switches/Potentiometers)
- Group 115C - Component Information - Electrical Parts/Components (Fuses/Relays/Diodes)
- Group 115D - Component Information - Electrical Parts/Components (Headlamps/Lights)
- Group 115E - Component Information - Electrical Parts/Components (Other)
- Group 120 - Component Information - Ground Connections
- Group 125 - Component Information - CAN BUS System

### **Section 245 - ELECTRONIC CONTROL UNITS**

- Group 05 - Operation and General Information on Diagnostics
- Group 10A - Interactive Tests
- Group 10B - Interactive Calibrations
- Group 15 - Information on How to Reprogram Control Units
- Group 20 - Data BUS Systems
- Group BCU - BCU Control Unit
- Group ECU - ECU Control Unit
- Group EPC - EPC Control Unit
- Group PRC - PRC Control Unit
- Group TSC - TSC Control Unit

### **Section 250 - SYNCROPLUS TRANSMISSION**

- Group 10 - Operational Checks
- Group 15 - Tests and Adjustments
- Group 20 - Operation

### **Section 251 - POWRREVERSER TRANSMISSION**

- Group 10 - Operational Checks
- Group 15 - Tests and Adjustments
- Group 20 - Operation

### **Section 255 - POWRQUAD TRANSMISSION**

- Group 10 - Operational Checks
- Group 15 - Tests and Adjustments

Group 20 - Operation

**Section 256 - DRIVE TRAIN (WITHOUT TRANSMISSION)**

Group 10 - Operational Checks

Group 15 - Tests and Adjustments

Group 20A - Front-Wheel Drive Clutch

Group 20B - Differential

Group 20C - Final Drives

Group 20D - Rear PTO Options

**Section 260 - STEERING AND BRAKES**

Group 05 - Introductory Checks

Group 10 - Operational Checks

Group 15 - Tests and Adjustments

Group 20A - Hydrostatic Steering

Group 20B - Brake Valve

Group 20C - Rear Brakes

Group 20D - Handbrake

Group 20E - Hydraulic Trailer Brake

Group 20F - Air-Brake System

**Section 270 - HYDRAULIC SYSTEM**

Group 10 - Operational Checks

Group 15 - Tests and Adjustments

Group 20 - Operation

Group 20A - Oil Filter, Charge Pump and Hydraulic Pump

Group 20B - Hitch

Group 20C - Selective Control Valves (SCVs)

Group 20D - Independent Control Valves (ICVs)

Group 20E - Hydraulic block

**Section 280 - MISCELLANEOUS**

Group 10 - Operational Checks

Group 15 - Tests and Adjustments

Group 20 - Operation

**Section 290 - OPERATOR'S CAB**

Group 10 - Operational Checks

Group 15 - Tests and Adjustments

Group 20A - Ventilation/Heating

Group 20B - Air Conditioning System

**Section 299 - SPECIAL TOOLS**

Group 05 - Special Tools (Dealer-Fabricated)

Group 10 - Special Tools (Available as Spare Parts)



Thank you very much  
for your reading.  
Please click here  
to get more information.