ORIGINAL INSTRUCTIONS

MAXXUM 115 Multicontroller
MAXXUM 125 Multicontroller
MAXXUM 135 Multicontroller
MAXXUM 145 Multicontroller
MAXXUM 150 Multicontroller
Tier 4B (final)
Tractor

OPERATOR'S MANUAL



Contents

1 GENERAL INFORMATION	4.4
Metric and imperial units abbreviations	
To the ownerProduct identification	
Engine identification	
Drive line identification	
Transmission identification	
Cab identification	
Product identification plate	
Ecology and the environment	
Programming tractor functions	
Operator's manual storage	
Before operating the tractor	
International symbols	
Machine stability	
Selective Catalytic Reduction (SCR) system	1-18
2 SAFETY INFORMATION	
Safety precautions	2-1
Safety decals	
Safety rules	
Burn prevention	
Prevention of fire or explosions	
Fire extinguisher	
Protection offered by the tractor	
Hazardous substances	
Emergency exit	2-25
Wheel chocks	
Intended use statement	
instructor's seat	
3 CONTROLS AND INSTRUMENTS	
ACCESS TO OPERATOR'S PLATFORM	
Introduction	
Cab air filters	
In cab storage (where fitted)	
Cable and wiring routing	
Mobile telephone usage	
Implement monitor installation	
Cab air pressurisation control (where fitted)	
OPERATOR'S SEAT	
Operator's seat	3-11
Air suspension seat deluxe	
Air suspension seat with passive or Dynamic Damping System (DDS)	

Air suspension seat 'evolution active'	
INSTRUCTOR'S SEAT Instructional seat	3-29
FORWARD CONTROLS Ignition key	3-30
Hazard light switch	
Lights and turn indicator lever	
Windshield wiper and washer controls	
Clutch pedal	
Foot throttle pedal	
Hand throttleFoot brakes	
Steering column	
LEFT-HAND SIDE CONTROLS	
Hand brake	3-37
RIGHT-HAND SIDE CONTROLS	
Integrated control panel	3-38
REARWARD CONTROLS	
Switches on C-pillar	3-39
Hydraulic master switch	
Fast steering system (where fitted)	3-42
ISO bus functionality	
Battery isolator control switch	
Climate controls	
Manual temperature control	
Automatic Temperature Control (ATC)	J -4 0
OVERLIE AR CONTROL O	
OVERHEAD CONTROLS	2 50
Switch panel	
	J-J I
INSTRUMENT CLUSTER	0.50
Integrated control unit	
Gauges	
Indicator and warning lights	
Transmission display	
Keypad basic	
Keypad enhanced	
Selecting or changing the display settings	
Adjust menu	3-64

Configure menu	. 3-68
Performance monitor	
Armrest color display	
Pop-up screens on color display Performance monitor on color display	
Programming the displays	
Alarm functions	
Accessing stored fault codes	
Selective Catalytic Reduction (SCR) exhaust treatment - Overview	
Warning and advisory symbols	
4 OPERATING INSTRUCTIONS	
COMMISSIONING THE UNIT	
Refueling the tractor	4-1
STARTING THE UNIT	
Starting the engine	4-3
Grid heater cold start aid (where fitted)	
Fuel heater (where fitted)	
Coolant immersion heater (where fitted)	
Transmission oil heater (where fitted)	
Boosting the battery	
STOPPING THE UNIT	
Stopping the engine	4-9
Automatic engine shutdown	
3	
MOVING THE UNIT	
Operating in cold temperatures	4₋11
Low idle speed management	
E TOANSDOOT ODEDATIONS	
5 TRANSPORT OPERATIONS	
PREPARING FOR ROAD TRANSPORT	
Carrying the tractor on a transporter	
Secure the high visibility roof panel	5-1
RECOVERY TRANSPORT	_
Freeing a stuck tractor	
Towing the tractor	5-3
A WARRIANA ARERATIONA	
6 WORKING OPERATIONS	
GENERAL INFORMATION	
Variable engine power management	
Constant engine speed	6-3

Differential lock	
Front axle suspension (where fitted)	
HTS standard	
Quick guide	6-11
Explanation of symbols	6-13
Recording and replaying	6-15
Recording a sequence	6-18
Replaying a sequence	6-20
Headland function and color display screen	6-24
Deleting a sequence with color display	6-27
HTS advanced	
Headland turn sequence	
Universal Symbols	
Recording a sequence	
Replaying a sequence	
Saving a sequence	
Edit a sequence	
Recalling a sequence	
Deleting a sequence	6-48
TRANSMISSION	
Shuttle lever	6-51
Transmission operation	
Transmission display	6-55
Powershift transmission controls	6-57
Shuttle mode	
Driving the tractor	
Auto take off	
Speed matching	
Auto shift function	
Auto shifting in road mode	
Creeper gears	
Fault codes	
rault codes	0-73
REAR POWER TAKE-OFF	 .
Power Take-Off (PTO) operating precautions	
Changing the PTO output shaft	
Attaching PTO driven equipment	
Power Take-Off (PTO) operation	
Three speed PTO systems	
Ground drive PTO (where fitted)	
External PTO controls	
Auto PTO operation	0-0/
FRONT POWER TAKE OFF	
Power Take-Off (PTO) operation	6-90
Auto PTO operation	6-92

REAR HITCH	
Electronic Draft Control (EDC)	
Settings and display	
Electronic Draft Control (EDC) operation	
External hitch controls	. 6-106
FRONT HITCH	
Settings and adjustments	. 6-108
Hitch operation	. 6-111
Auxiliary front couplers (where fitted)	
External hitch controls	
Front hitch management	. 6-119
ELECTRO-HYDRAULIC REMOTE CONTROL VALVES (where to	fitted)
Remote control valves	,
Settings and adjustments	
Setting the remote valve priority	. 6-138
Creating timer programs	. 6-140
Connecting remote cylinders	. 6-147
Operating with remote valves	. 6-149
Joystick operation with a front loader	
Mid mount remote valves	
EHR implement control setting	
External EHR controls	
LIVERALILIC DOMED DEVONE DODE	
HYDRAULIC POWER BEYOND PORT Hydraulic power beyond for external services	. 6-167
y a sur production of the surface of	
THREE POINT HITCH	
Attaching three-point hitch equipment	. 6-170
Lift rod adjustment	
Top link adjustment	
Flexible link end adjustment	
Quick hitch	
Linkage stabilizer adjustment	. 6-180
DRAWBARS AND TOWING ATTACHMENTS	
Drawbars and towing attachments	. 6-183
Swinging drawbar	
Automatic pickup hitch	
Rear trailer hitches	. 6-193
TRAILER BRAKING SYSTEMS	
Air-operated trailer brakes	. 6-199
Air-operated trailer brakes (Italian type)	. 6-202

Trailer brake bias control	
Auxiliary air supply connector (where fitted)	
Hydraulic trailer brakes	
Hydraulic trailer brakes (Italian type)	. 6-205
WHEEL TRACK ADJUSTMENT	
Front wheel track adjustment	. 6-206
Front wheel alignment	. 6-210
Steering stops	. 6-211
Front axle oscillation stops	. 6-211
Front fender	. 6-212
REAR WHEEL TRACK ADJUSTMENT	
Flange type axle (where fitted)	
Bar type axle (where fitted)	
Dual rear wheels (where fitted)	. 0-223
BALLASTING AND TIRES	
Ballasting and tires	. 6-226
Iron weights (where fitted)	
Liquid ballast	
Tire inflation	
Tire pressures and permissible loads	. 6-235
AUXILIARY POWER CONNECTIONS	
Diagnostic socket	. 6-237
Trailer socket electrical	
ELECTRICAL POWER CONNECTORS	. 6-238
Internal power connectors External power connectors	
ISO bus classes	
ISO bus functionality	. 6-244
7 MAINTENANCE	
GENERAL INFORMATION	
Introduction	7-1
Fuel requirement - Diesel fuel	
Fuel - Storage, handling and transport	
Change the engine oil	7-5
Protective devices	
Tractor jacking points	
Lubricants and coolants	
General specifications	
Capacities	
Organic Acid Technology (OAT) coolant	/-12
MAINTENANCE CHART	
Maintenance chart	7-13

WHEN THE WARNING LIGHT IS ON Change the engine air cleaner outer element Drain the fuel system water separator Check the brake fluid level	7-16
EVERY 10 HOURS OR EACH DAY Check the engine coolant level Check the engine oil level Check the remote control valve drain bottles Check windscreen washer reservoir Drain air reservoir on air operated trailer brake	7-19 7-19 7-20
FIRST 50 HOURS Service operations	7-21
EVERY 50 HOURS Clean the cab air filter Clean the cooler section All grease fittings Check the front and the rear wheel nuts Check the tire pressures and the tire condition.	7-24 7-25 7-32
EVERY 100 HOURS Inspect the poly V-belt	
EVERY 300 HOURS Check the battery fluid level Adjust the hand brake Check the transmission oil level, the rear axle oil level and the hydraulic oil level Check the 4WD front axle differential oil level and the hubs oil level Check the front PTO gearbox oil level	7-37 7-38 7-39
EVERY 600 HOURS Change engine oil and filter Change the first stage fuel filter and the fuel filter element Change the engine air cleaner outer element Change the hydraulic charge pump oil filter Check the engine air intake connections Check the transmission oil cooler pipe couplings Clean the DEF/AdBlue in-line filter	7-42 7-44 7-45 7-46 7-47
EVERY 1200 HOURS OR ANNUALLY Change the cab air filters Change the hydraulic suction pump oil filter Change the 4WD differential oil	7-50

Change the 4WD planetary hub oil	
Change the front PTO gearbox oil	
Grease the rear axle shaft bearing	7-53
EVERY 1200 HOURS OR EVERY 2 YEARS	
Change the engine air cleaner inner element	7-54
Check the valve tappet clearance	
Change the DEF/AdBlue in-line filter	
Change the air brake drier reservoir	
Change the poly V-belts	
Change the transmission oil, the rear axle oil and the hydraulic oil	
EVERY 2 YEARS	7 60
Change the air conditioning receiver drier	7-60
EVERY 1800 HOURS OR EVERY 2 YEARS	
Change the engine breather filter	7-61
EVERY 3600 HOURS OR EVERY 2 YEARS	
Change the DEF/AdBlue main filter	7-62
EVERY 3600 HOURS OR EVERY 4 YEARS Change the engine coolant fluid	7-63
GENERAL MAINTENANCE	
Cleaning the tractor	
Check first stage fuel filter and water trap	
Bleeding the fuel system	
Hydraulic system hoses	
Check the brake pedal latching/unlatching	
Adjust the automatic pickup hitch	
Headlight adjustment	
Work light adjustment	
Bulb replacement	
Fuses and relays	
Protecting the electronic and electrical systems during battery charging or welding Battery removal and installation	
STORAGE	
Tractor storage	
Preparation for use after storage	7-88
8 TROUBLESHOOTING	
FAULT CODE RESOLUTION	
Introduction	8-1

	ALARM(S)	
	Fault codes and symbols	8-2
	SYMPTOM(S)	
	Engine	8-4
	Transmission	8-5
	Hydraulics	8-5
	Three-point hitch	8-6
	Brakes	
	Cab	
	Electrical system	8-7
^	CDECIEIC ATIONS	
9	SPECIFICATIONS General dimensions	0 1
	Minimum turn radius	
	Axle dimension	
	Maximum operating angle	
	Maximum tractor operating weights	
	Tractor weights	
	Capacities	
	Engine	
	Fuel system	
	Air cleaner system	
	Cooling system	
	Transmission	
	Rear Power Take-Off (PTO)	
	Front Power Take-Off (PTO)	
	Three-point hitch	
	Three-point hitch front	
	Hvdraulic system	
	Remote control valves	-
	Front remote control valve couplers	9-13
	Brakes	
	Steering	
	Electrical equipment	9-15
	Ground speed chart	
	Minimum hardware tightening torques	
10	ACCESSORIES	40.4
	Radio (where fitted)	
	External rear view mirrors	10-2 10-4
	Auxiliary headlights	
	Rotating beacon	
	Front-end loader fixation points	10-6
11	FORMS AND DECLARATIONS	
11	Service record 1st 50 hour, Owner copy	11_1
	Service record 1st 50 hour, Owner copy	
	Oblivious robolius ibi ob ribuli, Douist COPY	11-0

1 - GENERAL INFORMATION

Metric and imperial units abbreviations

Typical applications	Metric unit		Imperial unit	
<i>,</i> , , ,	Name	Symbol	Name	Symbol
Area (Land area)				
	hectare	ha	acre	ac
	square meter	m²	square foot	ft²
			square inch	in²
	square millimeter	mm²	square inch	in²
Electricity				
	ampere	Α	ampere	Α
	volt	V	volt	V
	microfarad	μF	microfarad	μF
	ohm	Ω	ohm	Ω
Force				
	kilonewton	kN	pound	lb
	newton	N	pound	lb
Force per length				
	newton per meter	N/m	pound per foot	lb/ft
			pound per inch	lb/in
Frequency				
	megahertz	MHz	megahertz	MHz
	kilohertz	kHz	kilohertz	kHz
	hertz	Hz	hertz	Hz
Frequency - Rotational		_		
	revolution per minute	r/min	revolution per minute	r/min ^a
	-	rpm		rpm
Length		_		
	kilometer	km	mile	mi
	meter	m	foot	ft
	centimeter	cm	inch	in
	millimeter	mm	inch	in
	micrometer	μm		
Mass			,	
	kilogram	kg	pound	lb
	gram	g	ounce	OZ
	milligram	mg		
Mass per mass				
	milligram per kilogram	mg/ kg	parts per million	ppm
Power				
	kilowatt	kW	horsepower	Нр
	watt	W	Btu per hour	Btu/hr
			Btu per minute	Btu/min
Pressure or stress (Force	per area)			
	kilopascal	kPa	pound per square inch	psi
			inch of mercury	inHg
	pascal	Pa	inch of water	inH2O
	megapascal	MPa	pound per square inch	psi
	millibar	mbar		•
	bar	bar		
-			<u>.</u>	

Typical applications	Metric unit		Imperial unit	
	Name	Symbol	Name	Symbol
Temperature (other than the				
	degrees Celsius	°C	degrees Fahrenheit	°F
Time				
	hour	h	hour	h
	minute	min	minute	min
	second	S	second	S
Torque (includes bending n	noment, moment of force, an			1
	newton meter	N m	pound foot	lb ft
			pound foot	lb in
Velocity				
	kilometer per hour	km/h	mile per hour	mph
	meter per second	m/s	foot per second	ft/s
	millimeter per second	mm/s	inch per second	in/s
	meter per minute	m/min	foot per minute	ft/min
Volume (includes capacity)				
	cubic meter	m³	cubic yard	yd³
				cu yd
	liter	I	cubic inch	in³
	liter		US gallon	US gal
			UK gallon	UK gal
			US quart	US qt
			UK quart	UK qt
	milliliter	ml	fluid ounce	fl oz
Volume per time (includes discharge and flow rate)				
	cubic meter per minute	m³/min	cubic foot per minute	ft³/min
	liter per minute	l/min	US gallon per minute	US gal/min
	milliliter per minute	ml/min	UK gallon per minute	UK gal/min
Sound power level and sou	·		· · · · ·	·
·	decibel	dB	decibel	dB
Water hardness				
	German hardness	°dH	English hardness	°e
	French hardness	°fH	parts per million	ppm

Glossary

Acronym	Definition
DEF	Diesel Exhaust Fluid
ISO	International Organization for Standardization
MSDS	Material Safety Data Sheet
NOx	Nitrogen Oxide
PPE	Personal Protective Equipment
SCR	Selective Catalytic Reduction
ULSD	Ultra Low Sulfur Diesel
%	Percent
<	Less than
>	Greater than

To the owner

General information

This manual has been prepared to assist you in the correct procedure for running-in, driving and operating and for the maintenance of your new tractor. Read this manual carefully. Your tractor is intended for use in normal and customary agricultural applications.

If at any time you require advice concerning your tractor, do not hesitate to contact your authorized dealer. He has factory trained personnel, genuine manufacturers' parts and the necessary equipment to carry out all your service requirements.

The specifications are provided for your information and guidance. For further information concerning your tractor and equipment, consult your authorized dealer.

All data given in this manual is subject to production variations. Dimensions and weight are approximate only. The illustrations do not necessarily show tractors in standard condition or imply that these features are available in all countries. For exact information about any particular tractor, please consult your authorized dealer.

Your tractor has been designed and built to give maximum performance, economy and ease of operation under a wide variety of operating conditions. Prior to delivery, the tractor was carefully inspected, both at the factory and by your dealer to ensure that it reaches you in optimum condition. To maintain this condition and ensure trouble-free operation, it is important that the routine services, as specified on page **7-13** of this manual, are carried out at the recommended intervals.

About this manual

This manual gives information for use of your machine, as intended and under the conditions foreseen by the manufacturer during normal operation and routine service and maintenance.

Read and understand; keep it in good condition and always safely store it in the provided pocket in the back of your seat for later easy retrieval.

This manual does not contain all the information related to periodical service, converting and repairs to be carried out by professional service personnel.

The table of contents page(s) are provided to have an overview of main manual's topics. A detailed alphabetic index is available at the end of this manual for locating specific items.

Normal operation

 Normal operation means the use of the tractor for the purpose intended by the manufacturer by an operator familiar with the tractor and the mounted or towed equipment and complying with the information for op-

- eration and safe practices, as specified by the manufacturer in this manual and by the decals on the tractor and the equipment.
- Normal operation includes the preparation and storage of the tractor, swinging components into work position and vice versa, adding or removing ballast and picking up and setting off attachments.
- Normal operation includes the adjustment and setting of the tractor and equipment, for the specific condition of the field and/or the crop.

Routine service

 Routine service and maintenance means activities that must be done daily by an operator familiar with the tractor characteristics and complying with the information for routine service and safe practices, as specified by the manufacturer in this manual and by decals on the tractor, in order to maintain its proper function. Routine service includes activities such as fueling, cleaning, washing, topping up fluid levels, greasing, replacing of consumable articles such as lamp bulbs.

Converting, periodical service and repair

- Periodical service means activities that must be done at defined intervals by trained personnel familiar with the tractor characteristics and which are complying with the information for periodical service and safe practices, as partly specified by the manufacturer in this manual and in other Company literature, in order to maintain the expected life time of the tractor.
- Converting means activities that must be done by professional service personnel familiar with the tractor characteristics and complying with the information for converting, as partly specified by the manufacturer in this manual, in assembly instructions or in other Company literature, in order to fit the tractor to a specific configuration.
- Repair means activities that must be done by professional service personnel only familiar with the tractor characteristics and complying with the information for repair, as specified by the manufacturer in the dealer's workshop manual, in order to restore the proper function of the tractor after a failure or degradation of performance.

Cleaning the tractor

Your tractor is a state-of the-art machine with sophisticated, electronic controls. This should be taken into consideration when cleaning the tractor, particularly if using a high pressure washer. Even though every precaution has been taken to safeguard electronic components and connections, the pressure generated by some of these machines is such that complete protection against water ingress cannot be guaranteed.

When using a high pressure washer, do not stand too close to the tractor and avoid directing the jet at electronic components, electrical connections, breathers, seals, filler caps, etc. Never direct a cold water jet at a hot engine or exhaust.

Failure to comply with these rules will render the warranty null and void.

Safety

The pages in Section 2 list the precautions to be observed to ensure your safety and the safety of others. Read the safety precautions and follow the advice offered before operating the tractor.

First 50 hour service

In Section 11, at the back of this manual, you will find the 50 hour service reports.

NOTICE: It is important the 50 hour service is carried out as recommended to ensure your tractor provides optimum performance and efficiency.

After you have operated the tractor for 50 hours, take your tractor, together with this Manual, to your dealer. He will then perform the factory recommended 50 hour service and complete the service report sheets (pages 11-1 and 11-3). The first sheet (page 11-1) is your copy of the service performed. The second sheet (page 11-3) is the dealer's copy and should be removed by the dealer after the service has been carried out. Ensure that you and the dealer sign both copies.

Service parts

It should be pointed out that genuine parts have been examined and approved by the company. The installation

and/or use of 'non-genuine' products could have negative effects upon the design characteristics of your tractor and thereby affect its safety. The company is not liable for any damage caused by the use of 'non-genuine' parts and accessories. Only genuine replacement parts should be used. The use of non-genuine parts may invalidate legal approvals associated with this product.

It is prohibited to carry out any modifications to the tractor unless specifically authorized, in writing, by the After Sales Service department of the Company.

Warranty

Your tractor is warranted according to legal rights in your country and the contractual agreement with the selling dealer. No warranty shall, however, apply if the tractor has not been used, adjusted and maintained according to the instructions given in the Operator's Manual.

Use of biodiesel fuels

NOTICE: Before using biodiesel fuels in your tractor, refer to the information on page **7-3** regarding the storage and use of biodiesel fuels.

Emission controls

NOTE: The engine and fuel system on your machine is designed and built to government emissions standards. Tampering by dealers, customers, operators and users is strictly prohibited by law. Failure to comply could result in government fines, rework charges, invalid warranty, legal action and possible confiscation of the machine until rework to original condition is completed. Engine service and/or repairs must be done by a certified technician only!



Our support email: ebooklibonline@outlook.com