

ORIGINAL INSTRUCTIONS - according to Regulation (EU) 2014/1322, Annex XXII

FARMALL 55A
FARMALL 65A
FARMALL 75A
Tractor

OPERATOR'S MANUAL

Part number 51631738

1st edition English

May 2019

Replaces part number 51571751



Contents

1 GENERAL INFORMATION

Note to the Owner	1-1
Foreword	1-2
Advice	1-3
Advice	1-5
Product identification	1-6
Product identification TRACTOR IDENTIFICATION INFORMATION	1-8
Advice IMPORTANT INFORMATION ABOUT ENVIRONMENTAL SCIENCE	1-10

2 SAFETY INFORMATION

Safety rules TRACTOR JACK POINTS	2-1
Safety rules PREVENTING FIRE AND EXPLOSION	2-2
Personal safety GETTING IN AND OUT OF THE TRACTOR	2-3
Note to the Owner TRACTOR USE	2-4
Noise level	2-6
Vibration level DANGERS ASSOCIATED WITH EXPOSURE TO VIBRATION	2-7
Dimension TRACTOR BALANCE	2-8
Dimension FIXED PARAMETERS	2-10
Basic instructions SAFETY COVERS AND PROTECTORS	2-12
Safety signs SAFETY LABELS	2-14
International symbols	2-22

3 CONTROLS AND INSTRUMENTS

Access to operator's platform

Cab controls - Localization overview GENERAL INFORMATION, CONTROLLER AND INDICATORS	3-1
---	-----

Operator's seat

ADJUST THE DRIVER SEAT/MECHANICAL SUSPENSION DRIVER'S SEAT and SEAT ADJUSTMENT	3-1
--	-----

Passenger seat

Instructional seat - Localization overview	3-3
--	-----

Forward controls

Cab interior - Localization overview Instrument Console Controls	3-4
Instrument cluster - Localization overview	3-5
Multi-Function Handle (MFH) - Control	3-8
Ignition switch - Control identification	3-9
Hazard light switch - Control identification	3-10
Power Take-Off (PTO) - Control identification PTO Safety Button	3-11
Console Front console - Control identification FRONT CONSOLE CONTROLS	3-12

Left-hand side controls

Console Left-hand console - Control identification	3-13
--	------

Right-hand side controls

Console Right-hand console - Control identification	3-14
---	------

Overhead controls

Console Headliner console - Control identification	3-16
Air conditioning - Warning	3-18
Air conditioning - Operating	3-19

Exterior controls

Cab - Control identification	3-21
Cab - Control identification Cab step	3-23
Fuel tanks - Control identification	3-24
Fenders and guards - Control identification	3-25
Frame positioning folding - Control identification	3-26
Rear-view outside mirrors - Control identification	3-27
Shield - Control identification	3-28
Work light - Control identification	3-29

Display

Instrument cluster Analog-Digital Instrument Cluster (ADIC) - Program	3-31
Instrument cluster - Program	3-32
Instrument cluster - Program	3-34
Instrument cluster - Program	3-36
Instrument cluster - Program	3-37
Instrument cluster - Program	3-38
Instrument cluster - Program	3-40
Instrument cluster - Program	3-41

4 OPERATING INSTRUCTIONS

Starting the unit

Start-up - Product identification BATTERY CIRCUIT BREAKER	4-1
---	-----

5 TRANSPORT OPERATIONS

Road transport

Brakes and controls - Tow TOWING THE TRACTOR	5-1
Brakes and controls - Tow TRANSPORTING A TRACTOR ON A CARRIER	5-2

6 WORKING OPERATIONS

General information

Safety rules	6-1
Turbocharger - Overview	6-4
Transmission - General specification TRANSMISSION SYSTEM (8 FORWARD + 8 REVERSE 30 km/h)	6-5

Transmission - General specification	6-10
Electro-hydraulic control - Operating ELECTRO-HYDRAULIC FOUR WHEEL DRIVE	6-14
Differential lock control pedal - Operating REAR DIFFERENTIAL LOCK WITH MECHANICAL CONTROL	6-15
Power Take-Off (PTO) - Localization overview PTO	6-17
Power Take-Off (PTO) - Operating INDEPENDENT ENGINE-POWERED PTO	6-18
Power Take-Off (PTO) - Operating WHEEL-POWERED (SYNCHRONIZED) PTO ..	6-19
Power Take-Off (PTO) - Operating SERVO-ASSISTED PTO USE (OPTIONAL)	6-20
Power Take-Off (PTO) - Operating PTO SPEED	6-21
Power Take-Off (PTO) - Operating TRACTOR MOVING SPEEDS AT STANDARD ENGINE SPEEDS	6-22
Main lift system - Operating	6-28
Rear three-point hitch external controls - Overview THREE-POINT HITCH SYSTEM (CATEGORY 1 and 2)	6-33
Electrical systems - Overview TRAILER SOCKET	6-38
Auxiliary hydraulic valves and lines - General specification QUICK-CONNECTION HYDRAULIC POWER OUTPUTS WITH BUSHING CONNECTORS	6-39
Drawbar - General specification	6-41

Wheels and Tires

Wheels - Crop setting FRONT WHEEL TRACK WIDTH ADJUSTMENT FOR SINGLE-DRIVE TRACTORS	6-43
Wheels - Crop setting FRONT WHEEL TRACK WIDTH ADJUSTMENT FOR DUAL-DRIVE TRACTORS	6-45
Wheels - Crop setting WIDTH SETTINGS FOR REAR TIRE TRACK	6-46
Front axle system - Crop setting STEERING ANGLE ADJUSTMENT	6-47
Wheels - General specification TIRE USE, MAINTENANCE, AND REPLACEMENT	6-48
Wheels - General specification TIRE LOAD INDEX INFORMATION	6-49
Wheels - General specification SPEED CODES	6-50

7 MAINTENANCE

General information

Consumables LIQUID AND OIL CAPACITIES	7-1
---	-----

Maintenance planning

Maintenance chart	7-2
-------------------------	-----

Flexible Maintenance

Radiator - Cleaning	7-4
Engine cooling system - Cleaning RADIATOR, INTERCOOLER, AND AIR-CONDITIONER GAS CONDENSER	7-4
Radiator - Level make up	7-5
Four-Wheel Drive (4WD) system - Check CHECKING THE COUPLING SLEEVE OF THE FRONT AXLE DRIVE SHAFT	7-5
Front light - Check	7-6
Wiper and washer system - Level make up	7-6
Clutch - Adjust	7-6
Brake pedals - Adjust	7-7
Hand brake lever - Adjust	7-7

Front wheels - Tighten.....	7-7
Power shuttle transmission hydraulic components - Check.....	7-8
Wheels - Tire inflating	7-8
Fan and drive - Adjust.....	7-8
Air conditioning - Check	7-9
Air conditioning - Cleaning	7-9
Radiator - Cleaning.....	7-10

WHEN THE WARNING LAMP LIGHTS

Air cleaners and lines - Replace.....	7-11
Air cleaners and lines - Cleaning	7-11
Air filter - Cleaning.....	7-12
Air cleaners and lines - Cleaning EXTERNAL CARTRIDGE OF DRY AIR FILTER ..	7-13
Brake fluid reservoir - Level make up	7-14

EVERY 10 HOURS OR EACH DAY

Engine lubrication system - Level make up	7-15
---	------

EVERY 50 HOURS

Hydraulic systems - Grease HYDRAULIC LIFTER CONNECTION ARMS	7-16
Four-Wheel Drive (4WD) system - Grease DUAL-DRIVE STEERING CYLINDER ..	7-16
Front axle system - Grease FRONT AXLE REAR TRUNNION	7-16
Front axle system - Grease DUAL-DRIVE FRONT AXLE	7-17
Wheels - Grease DYNAMIC MUDGUARD	7-17
Front axle system - Grease STEERING CYLINDER SINGLE-DRIVE MODEL	7-17
Front axle system - Grease FRONT AXLE RIGHT-HAND JOINT ON SINGLE-DRIVE MODELS	7-18
Front axle system - Grease FRONT AXLE LEFT-HAND JOINT ON SINGLE-DRIVE MODELS	7-18
Front axle system - Grease FRONT AXLE CONNECTION BRACKET – SINGLE-DRIVE MODEL	7-18
Fuel filters - Cleaning FUEL FILTER SEDIMENT BOWL	7-19
Four-Wheel Drive (4WD) system - Check CHECKING THE COUPLING SLEEVE OF THE FRONT AXLE DRIVE SHAFT	7-19

100 SAATTE BİR

Air filter - Cleaning CAB AIR FILTER	7-20
--	------

EVERY 300 HOURS

Transmission - Level make up REAR TRANSMISSION AND HYDRAULIC LIFTER OIL LEVEL	7-21
Oil filters - Replace HYDRAULIC LIFTER OIL FILTER	7-21
Battery - Level make up	7-21
Air cleaners and lines - Cleaning EXTERNAL CARTRIDGE OF DRY AIR FILTER ..	7-22
Front wheels - Level make up.....	7-23
Front wheels - Grease.....	7-23
Front axle system - Grease FRONT AXLE LINKAGE	7-24
Front axle system - Grease.....	7-24

Fuel filters - Cleaning	7-24
-------------------------------	------

EVERY 600 HOURS

Fuel filters - Replace	7-25
Engine oil filter - Replace	7-25
Pre-filter - Check	7-26

EVERY 1200 HOURS OR ANNUALLY

Air cleaners and lines - Replace	7-27
Cab air filters - Replace	7-27
Fuel tank - Cleaning	7-28
Fuel injectors - Adjust	7-29

EVERY 1200 HOURS OR EVERY 2 YEARS

Mechanical transmission hydraulic components - Replace Transmission — rear axle oil	7-30
Front axle system - Change fluid	7-30
Front axle system - Change fluid	7-31
Air conditioning - Replace	7-31
Fan and drive - Replace	7-31
Engine cooling system - Cleaning	7-32

GENERAL MAINTENANCE

Brakes and controls - Bleed	7-36
Headlight - Adjust	7-37

Fuse and relay locations

Battery - General specification	7-40
Fuse and relay box - General specification	7-42
Fuse and relay box - General specification	7-45

8 TROUBLESHOOTING

Fault code resolution

Frame - Troubleshooting ENGINE	8-1
Electrical system - Troubleshooting	8-3
Hydraulic systems - Troubleshooting	8-4
Rear three-point hitch - Troubleshooting	8-5
Hydraulic service brakes - Troubleshooting	8-6
Cab climate control - Troubleshooting	8-7

Symptom(s)

Instrument cluster - Part identification	8-8
Instrument cluster - General specification	8-8
Instrument cluster Analog-Digital Instrument Cluster (ADIC) - Part identification	8-10

9 SPECIFICATIONS

General specification TECHNICAL SPECIFICATIONS	9-1
Accessories - Weight	9-3
Engine - General specification	9-4
Air cleaners and lines - General specification	9-5
Engine cooling system - General specification COOLING SYSTEM	9-6
Engine cooling system - General specification	9-7
Clutch - General specification	9-8
Transmission - General specification GEARS	9-9
Front axle system - General specification	9-9
Rear axle system - General specification	9-9
Power Take-Off (PTO) - General specification PTO	9-11
Hydraulic systems - General specification	9-12
Tow hitch - General specification	9-13
Control valve - General specification	9-14
Steering - General specification	9-15
Brakes and controls - General specification BRAKING SYSTEM	9-16
Safety - General specification	9-17
Electrical systems - General specification	9-18
Electrical systems - General specification INDICATORS AND ADDITIONAL EQUIPMENT	9-19

10 ACCESSORIES

Accessories - Overview	10-1
Accessories - Overview RADIO – BLUETOOTH - MP3 PLAYER	10-2
Accessories - Localization overview Front Loader (Optional)	10-3
Hydraulic service brakes - Operating Hydraulic trailer brake	10-5
Drawbars and towing hitches - Static description HYDRAULIC OPERATED TOWING HITCH (APUH-AUTOMATIC PICK-UP HITCH)	10-7

11 FORMS AND DECLARATIONS

Service record FIRST 50 HOURS MAINTENANCE FORM – CUSTOMER COPY	11-1
Service record FIRST 50 HOURS MAINTENANCE FORM – DEALERSHIP COPY	11-3

1 - GENERAL INFORMATION

Note to the Owner

This handbook contains information on how to calibrate and maintain your new equipment. You have purchased a reliable vehicle. However, you must maintain and use the vehicle appropriately for high performance and a long operational life. Make sure all operators read this manual carefully. Always have this manual to hand.

Your CASE IH dealership will provide instructions on the general use of your new equipment. Your seller's staff consists of factory-trained technicians. These technicians will answer any questions you have about the use of your machine.

Your CASE IH dealership will have a full range of genuine CASE IH service parts. These parts provide high-quality replacements and are designed specifically for your equipment. All replacement parts go through extensive quality control. You must provide the model and product identity number of your new equipment to your seller when you order parts. Record these numbers below. See the 'General Information' section of this handbook for information on where to find your machine's model information and product identity number.

PLEASE RECORD THE INFORMATION BELOW

Model:

Product Identity Number (PIN):



This is a safety warning symbol. This symbol warns you of potential risks of injury. It may appear with or without text. Adhere to the warnings that this symbol indicates to avoid the risk of injury or death.

WARNING

Illustrations in this manual may show protective shielding open or removed to better illustrate a particular feature or adjustment.

Replace all shields before operating the machine.

Failure to comply could result in death or serious injury.

W0012A

Notice on tampering with the engine:

NOTICE: *Your tractor's fuel system and engine are designed in accordance with statutory emissions standards. It is strictly prohibited by law for sellers, customers, operators, or users to tamper with the engine. A failure to follow this requirement may result in statutory fines, restitution fees, invalidation of warranty, legal action, and the potential seizure of the tractor. Only authorized technicians should carry out engine servicing and/or repair!*

Foreword

About this handbook

⚠ DANGER

Improper operation or service of this machine can result in an accident. Do not operate this machine or perform any lubrication, maintenance, or repair on it until you have read and understood the operation, lubrication, maintenance, and repair information. Failure to comply will result in death or serious injury.

D0010A

This handbook contains information on the normal operation and use of your tractor under routine servicing and maintenance. Please read this information. Keep it in good condition and store it in your seat's storage pocket for future reference. This handbook does not contain information about the periodic servicing, resetting, and repair procedures that professional service personnel will perform. The contents page(s) provide an overview of the main topics in the handbook. There is a detailed alphabetized index at the back of this handbook for easier access to certain topics.

Normal operation

- Normal operation refers to the use of the tractor and any mounted or pulled equipment for purposes that the tractor's manufacturer intended. Under normal operation, a knowledgeable operator should use the tractor in accordance with the manufacturer's operational and safety procedures in this handbook. The operator should also use the tractor in accordance with any labelling on equipment.
- Normal operation includes preparation and storage of the tractor, installation or removal of components/equipment, loading and unloading, and calibration of accessories.
- Normal operation also includes adjustment and preparation of the tractor and its equipment to the specific conditions of the field and/or crop.

Routine maintenance

Routine maintenance refers to the daily routine maintenance and safety procedures that an operator with knowledge of the tractor's specifications must carry out. The manufacturer has specified these maintenance and safety procedures in this handbook for the ongoing proper operation of the tractor. Labeling on the tractor also provides information on these maintenance and safety procedures. Routine maintenance includes refuelling, cleaning, washing, maintaining fluid levels, greasing, and replacing consumables such as lamp bulbs.

Resetting, periodic servicing, and repair

- Periodic servicing refers to the processes that trained personnel carry out to extend the operational life of the

tractor in accordance with periodic servicing and safety procedures. The manufacturer provides information on these periodic servicing and safety procedures in this handbook. There is also relevant information in other manufacturer literature.

- Resetting refers to the procedures that professional service staff perform to make the tractor comply with certain specifications. The resetting may use the information that the manufacturer provides in this manual and instructions. It may also use the information in other company literature.
- Repair refers to the repairs that trained personnel carry out in accordance with the repair information that the manufacturer has provided in the seller service handbook in case of a fault or decrease in performance.

Replacement parts

The manufacturer has not tested and does not allow the use of non-genuine parts. The use of these parts will negatively affect your tractor's operation and the safe use of your tractor. The manufacturer takes no responsibility for any damage as a result of the use of non-genuine parts. Do not make any changes to your tractor without the written permission of the manufacturer.

Warranty

Your tractor is under warranty in accordance with your country's laws and your contract with the dealer. In addition to this, if you do not comply with the use and maintenance rules and instructions in this manual, your guarantee becomes invalid.

Cleaning the tractor

Your tractor is equipped with an electro-hydraulic control system. Take care when you clean the tractor, especially if you use pressurized water. Never stand too close to the tractor. Never spray the pressurized water over electrical components, gaskets, grilles, etc. Never spray cold pressurised water on a hot engine or exhaust.

1 - GENERAL INFORMATION

Advice

Class of 2006/42/EC Annex I	IS Declaration of Conformity according to Directive 2006/42/EC	CE Declaration of Conformity according to Directive 2006/42/EC	CA Declaration of Conformity according to Directive 2006/42/EC	CS Declaration of Conformity according to Directive 2006/42/EC	DE Declaration of Conformity according to Directive 2006/42/EC	DK Declaration of Conformity according to Directive 2006/42/EC	EE Declaration of Conformity according to Directive 2006/42/EC	EL Declaration of Conformity according to Directive 2006/42/EC	EN Declaration of Conformity according to Directive 2006/42/EC	ES Declaration of Conformity according to Directive 2006/42/EC	ET Declaration of Conformity according to Directive 2006/42/EC	FI Declaration of Conformity according to Directive 2006/42/EC	FR Declaration of Conformity according to Directive 2006/42/EC	IT Declaration of Conformity according to Directive 2006/42/EC	LT Declaration of Conformity according to Directive 2006/42/EC	LV Declaration of Conformity according to Directive 2006/42/EC	NL Declaration of Conformity according to Directive 2006/42/EC	NO Declaration of Conformity according to Directive 2006/42/EC	PL Declaration of Conformity according to Directive 2006/42/EC	PT Declaration of Conformity according to Directive 2006/42/EC	RO Declaration of Conformity according to Directive 2006/42/EC	SK Declaration of Conformity according to Directive 2006/42/EC	SL Declaration of Conformity according to Directive 2006/42/EC	SV Declaration of Conformity according to Directive 2006/42/EC	TR Declaration of Conformity according to Directive 2006/42/EC		
1.A.1	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]	Име [1]		
1.A.2	Representative of Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representante de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representante per Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representante per Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Representant de Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	Edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	edustajajärjestelmä Giuseppe Gavio, CNH Europe Holding S.A., 13, Rue Aldringen, L-1118 Luxembourg	
1.A.3	Декларация, подписанная лицом, ответственным за производство. Соответствующий типовой информации: [2] Модель [3] Тип [4] Серийный номер [5]	Декларация, подписанная лицом, ответственным за производство. Соответствующий типовой информации: [2] Модель [3] Тип [4] Серийный номер [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]	Prohlášení na vlastní zodpovědnost. Ze výroby: Zeměpisný název [2] Model [3] Typ [4] Sériové číslo [5]



CNH Industrial Europe Holding S.A. Boulevard Royal, 24 L-2449, LUXEMBOURG (Luxembourg)

CASE III

1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11) 12) 13) 14) 15) 16) 17) 18) 19) 20) 21) 22) 23) 24) 25) 26) 27) 28) 29) 30) 31) 32) 33) 34) 35) 36) 37) 38) 39) 40) 41) 42) 43) 44) 45) 46) 47) 48) 49) 50) 51) 52) 53) 54) 55) 56) 57) 58) 59) 60) 61) 62) 63) 64) 65) 66) 67) 68) 69) 70) 71) 72) 73) 74) 75) 76) 77) 78) 79) 80) 81) 82) 83) 84) 85) 86) 87) 88) 89) 90) 91) 92) 93) 94) 95) 96) 97) 98) 99) 100)

Antoon Vermeulen

See a sample EC Declaration of Conformity above (EC Declaration of Conformity 2006/42/EC). The EC Declaration of Conformity is the manufacturer's declaration of conformity of the equipment to the relevant EU regulations. Keep the original document in a safe place. Local authorities may ask to see this document for proof of equipment compliance. A translation of the declaration in your language is also included in the original document.

1 - GENERAL INFORMATION

So you can understand the document, the original text is on the following pages along with some explanatory notes.

| | |
|--------------------------------|--|
| 2006/42/AT Appendix II Article | EN EC Declaration of Conformity according to Directive 2006/42/EC |
| 1.A.1 | We [1] , |
| 1.A.2 | Represented by Antoon Vermeulen
CNH Industrial Europe Holding S.A.
Boulevard Royal, 24
L – 2449 Luxembourg |
| 1.A.3 | declare under our sole responsibility that the product:
Agricultural tractor
Trade name: [2]
Model: [3]
Type: [4]
Serial number: [5] |
| 1.A.4 | to which this declaration relates, fulfills all the relevant provisions of the Directive 2006/42/EC, amended by [6]. |
| 1.A.7 | For the relevant implementation of the provisions of the Directive, the following (harmonized) standards have been applied:
• ISO 26322-1 part 1 or 2
Other standards: see User Manual |
| 1.A.9 | Place and date of the declaration: [7] |
| 1.A.10 | Name and signature of the authorized person: [8] |

- CAB is certified Category 1 in accordance with EN 15695-1.
- NOISE EMISSION LEVELS are measured in accordance with 2009/76 /EC • 2009/63/EC directives.
- VIBRATION LEVELS are in the appropriate range in accordance with 78/764/EEC.
- ROPS PROTECTION is approved according to OECD Code 4 in our T1 category tractors, and according to OECD Code 6 in our T2 tractors.

Advice

This tractor complies with European Regulations on electromagnetic emissions. However, electromagnetic interference may occur as a result of additional equipment that does not meet the required standards. This type of interference may cause faults and/or unsafe situations. Please consider the following:

- Make sure that any equipment you mount to the tractor that is not manufactured by CASE IH carries the CE symbol.
- The maximum power of the emission-generating equipment (radio, telephone, etc.) must not exceed the limits set by the national authorities of the country in which you are using the tractor.
- The electromagnetic field introduced by auxiliary systems must not exceed **24 V/m** in any location near the electronic components at any time.

Failure to follow these rules will void the CASE IH warranty.

Product identification

NOTE: *Your tractor is designed in accordance with European Union health and safety directives. Your tractor is designed to minimize all potential risks. However, you must always read and follow all labels and decals. To prevent any other risks, read the information and instructions highlighted in this handbook. If you need additional assistance, contact your dealer.*

Within certain physical limitations, your tractor is designed and manufactured to pull, transport, and transfer power to mounted or pulled agricultural equipment. Operational speed and performance will depend on various factors, such as weather and field conditions. Your tractor is designed to work with a combination of various equipment. However, a combination of factors can cause a serious reduction in the performance of the tractor and/or the mounted or pulled equipment. If you notice a reduction in performance, contact your dealer for assistance. Your dealer may provide you with information or kits to improve performance.

Please read and consider the precautions below:

- Do not use your tractor for any purpose other than the purposes intended by the manufacturer and stated in this handbook.
- Do not force your tractor beyond its slope climbing or balance capabilities. Forcing your tractor beyond these capabilities may result in tipping or rolling. Follow the recommendations in this handbook.
- Do not drive your tractor at speeds higher than the load and surroundings allow. Wet surfaces or other conditions that reduce traction may result in increased braking distance or loss of vehicle balance. Always set your speed according to the load and the characteristics of the load.
- Do not use your tractor near canals or the edges of canals with soft ground. Do not use your tractor in streams or on river banks. Do not use your tractor on ground dug up by rodents. Your tractor may sink to one side or tip.
- Do not use your tractor on unstable crossings or bridges. Do not use your tractor on soft surfaces or on surfaces that are not sufficiently stable. These structures may collapse and cause your tractor to tip. Always check bridge and slope conditions and load capacity before you travel over them.
- Do not use equipment that is not fully compatible with your tractor. Do not use equipment that you cannot properly mount to your tractor. Unapproved or incorrectly mounted agricultural equipment or accessories can cause the tractor to tip. Make sure that the dimensions of both the tractor and the three-point hitch connections of the equipment are compatible, in accordance with the categories defined in ISO 730. Make sure that the PTO dimensions and the speed are compatible with the equipment values.
- Do not use the equipment with your tractor before you read the equipment's operator manual. Your tractor is a universal tool for transporting, pulling, and transferring various equipment. This handbook alone does not provide all the information required for the safe operation of a particular combination.
- Do not use your tractor in situations where loads cannot be estimated (e.g. removing a tree stump from the ground). This may cause the tractor to tip.
- Take care when you lift a load with the front bucket or the three-point hitch. This will raise your tractor's center of gravity. In this situation, your tractor may tip earlier than expected.
- When the PTO does not need to work continuously for some equipment, such as pumps and woodchippers, shut off the PTO shaft, put the tractor into park, and apply the handbrake before you exit from the tractor. A woodchipper may have its own emergency stop device that requires human activation when in operation. However, equipment that is powered or driven by the PTO shaft will have no emergency stop device.
- Always take the necessary precautions to be aware of the people around you (e.g. an assistant), especially for maneuvers in confined spaces such as barnyards and barns. Keep people away from the tractor while it is in operation. Ask people nearby to vacate the area. This is not only due to the risk of being run over by the tractor. Equipment mounted to the tractor, such as rotary mowers, may throw out objects during operation. Stones can be thrown out when you harvest crops. Take the necessary care when you work close to paths and roads open to the public. Equipment can throw objects beyond the work areas. These objects can hit pedestrians or cyclists. Do not cut the edges of a field until the area is free from people.
- Do not bring passengers into the tractor. Do not allow people to stand on the access steps to the tractor cab while the tractor is in motion. This will obstruct your left view and the person may fall as a result of sudden, unexpected movements.
- Always stay away from agricultural equipment work areas. Do not stand between the tractor and the vehicle towed with the three-point linkage when you use the lifting controls. Make sure that no one is near these work areas.
- Software controls some of your tractor's functions. Some of these functions are safety-related. Do not try to change or upload software that the manufacturer does not approve and supply. This may delete electrical settings and logic settings. This may seriously affect the tractor's operation. This may cause the tractor to move in unexpected and unsafe ways. Always consult your dealer. Your dealer has the correct tools and data sets. Dealers have official versions and updates for software.
- Your tractor may feature a series of sensors to control safety functions. These sensors will ensure safe opera-

Buy Now



Our support email:

ebooklibonline@outlook.com