International Diesel Tractor 946, 1046, and 1246

Operator's Manual

1090743R3

Reprinted





THIS SAFETY ALERT SYMBOL INDICATES IMPORTANT SAFETY MESSAGES IN THIS MANUAL. WHEN YOU SEE THIS SYMBOL, CAREFULLY READ THE MESSAGE THAT FOLLOWS AND BE ALERT TO THE POSSIBILITY OF PERSONAL INJURY OR DEATH.

M171E

If Safety Decals on this machine use the words **Danger**, **Warning or Caution**, which are defined as follows:

- DANGER: Indicates an immediate hazardous situation which if not avoided, will result in death or serious injury. The color associated with Danger is RED.
- WARNING: Indicates an potentially hazardous situation which if not avoided, will result in serious injury. The color associated with Warning is ORANGE.
- CAUTION: Indicates an potentially hazardous situation which if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. The color associated with Caution is YELLOW.

If Safety Decals on this machine are ISO two panel Pictorial, decals are defined as follows:

- The first panel indicates the nature of the hazard.
- The second panel indicates the appropriate avoidance of the hazard.
- Background color is YELLOW.
- Prohibition symbols such as







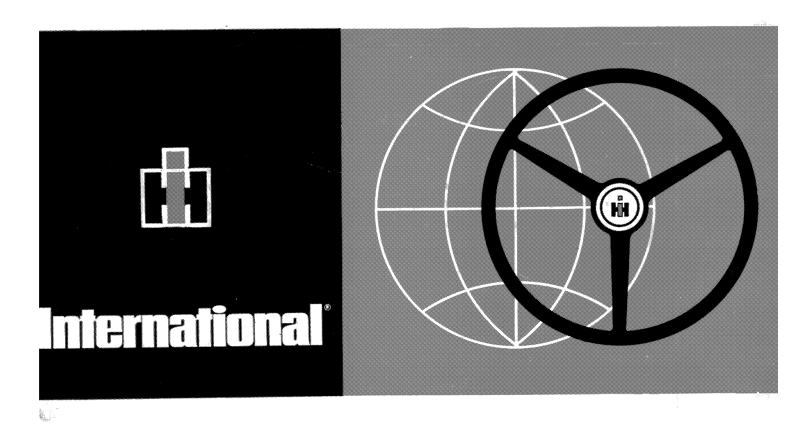
if used, are RED.



IMPROPER OPERATION OF THIS MACHINE CAN CAUSE INJURY OR DEATH. BEFORE USING THIS MACHINE, MAKE CERTAIN THAT EVERY OPERATOR:

- Is instructed in safe and proper use of the machine.
- Reads and understands the Manual(s) pertaining to the machine.
- Reads and understands ALL Safety Decals on the machine.
- Clears the area of other persons.
- Learns and practices safe use of machine controls in a safe, clear area before operating this machine on a job site.

It is your responsibility to observe pertinent laws and regulations and follow Case Corporation instructions on machine operation and maintenance.



DPERATOR'S MANUAL

DIESEL TRACTOR
946
1046 + 1246

TO THE OWNER

Operating safety and ready and efficient performance are the qualities required of any machine, if it is to fulfil its essential function of replacing manpower, and rationalizing economy.

Properly operated and maintained, your International machine will meet these requirements to your satisfaction.

Proper adjustment, sufficient lubrication, the use of good quality oil, and close observation of the machine in operation will safeguard you against unnecessary trouble.

The operating and maintenance instructions assembled in this book will provide you with a better understanding of the correct care and efficient operation of your machine.

For special servicing jobs on your machine rely on the expert knowledge of the servicemen, and the service facilities at your dealer's workshop.

Before attempting to operate the machine, be sure that you have studied the instructions in this book which we recommend you to keep at hand for checking over particular items.

OPERATOR'S MANUAL

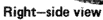
International

DIESEL TRACTOR 946 1046 + 1246

INTERNATIONAL HARVESTER COMPANY M. B. H., NEUSS AND HEIDELBERG









Left-side view



TRACTOR DELIVERY REPORT

(please complete in capitals)

Town	Rail Station	**************************************	
Main purpose : Total arable acreage	Age Year	Transm. Draft Co Engine of manufactur	ntrolerear
Prior to delivery of the above tractor the Shortage or damage in shipment Attachments and special equipment as ordered Tire pressure Crankcase oil level Brake fluid level Transmission and differential oil level Rear axle oil level Turbocharger "1246"	□ Engine cooling syst □ Electrolyte level an condition of batter □ Engine operation □ Starting motor □ Alternator □ Lighting equipment □ Engine clutch □ Brakes □ Engine oil pressure	em	Rear wheel disk nuts Gearshift mechanism Trial run Operation of hydraulic lift* Mounted mower, shortage in shipment and operation * External cleaning
Delivery Service			
At the time of delivery the importance o given as indicated by check marks :	f the Operator's Manual wa	s explained and	d, with it as a guide, instruction was
At the time of derivery the importance of given as indicated by check marks: Precautions with new machine Safety precautions Use of good quality fuels and lubrication oils and storage of same Lubrication of the entire machine according to lubrication guide Checking oil levels Periodical oil changes Care of air cleaner Care of oil filter Starting, stopping and general operation, instruments and controls Purpose of thermostat	□ Purpose of oil pressure □ Care of cooling system □ V-belt tension □ Care of fuel system □ Care of hydraulic syste □ Use of engine clutch, glever and P.T.O. shifte □ Use of differential locl □ Care of electrical equip	control lamp m * earshift lever imment such	d, with it as a guide, instruction was Hitching loads Wheel tread adjustment Brakes Pneumatic tires, care of, pressur wheel weights Cold weather precautions Storing and housing the tractor Starting engine after storage Retightening nuts and bolts Cleaning the tractor Operation and maintenance of smounted mower and front load
given as indicated by check marks: □ Precautions with new machine □ Safety precautions □ Use of good quality fuels and lubrication oils and storage of same □ Lubrication of the entire machine according to lubrication guide □ Checking oil levels □ Periodical oil changes □ Care of air cleaner □ Care of oil filter □ Starting, stopping and general operation, instruments and controls	□ Purpose of oil pressure □ Care of cooling system □ V-belt tension □ Care of fuel system □ Care of hydraulic syste □ Use of engine clutch, gever and P.T.O. shifte □ Use of differential locl □ Care of electrical equipas battery, starter etc. □ Alternator, charge cooling coil, lights, fuses etc.	control lamp m * earshift lever coment such strol preheater	☐ Hitching loads ☐ Wheel tread adjustment ☐ Brakes ☐ Pneumatic tires, care of, pressur wheel weights ☐ Cold weather precautions ☐ Storing and housing the tractor ☐ Starting engine after storage ☐ Retightening nuts and bolts ☐ Cleaning the tractor ☐ Operation and maintenance of mounted mower and front load



TRACTOR DELIVERY REPORT

(please complete in capitals)

Town	Rail Station	Date
	Internatio	nal .
Main purpose: Total arable acreage		
	Serial No	Chassis
Belt work Road transport		Transm.
Tractors owned :		Draft Control
Make Number	Age	Engine
***************************************		anufacture
***************************************		ntrearrear

Predelivery Service Prior to delivery of the above tractor the Shortage or damage in shipment Attachments and special equipment	e following items were checked a ☐ Engine cooling system ☐ Electrolyte level and cha condition of battery	☐ Rear wheel disk nuts
as ordered Tire pressure	☐ Engine operation	☐ Trial run
☐ Crankcase oil level	☐ Starting motor	Operation of hydraulic lift*
□ Brake fluid level	☐ Alternator	,
☐ Transmission and differential oil	☐ Lighting equipment	☐ Mounted mower, shortage in
level	☐ Engine clutch ☐ Brakes	shipment and operation * External cleaning
□ Rear axle oil level □ Turbocharger ''1246''	☐ Engine oil pressure	☐ External cleaming
At the time of delivery the importance o	f the Operator's Manual was exp	lained and, with it as a guide, instruction was
At the time of delivery the importance of given as indicated by check marks: Precautions with new machine Safety precautions Use of good quality fuels and lubrication oils and storage of same Lubrication of the entire machine according to lubrication guide Checking oil levels Periodical oil changes Care of air cleaner Care of oil filter	□ Purpose of oil pressure cont □ Care of cooling system □ V-belt tension □ Care of fuel system □ Care of hydraulic system * □ Use of engine clutch, gearsh lever and P.T.O. shifter leve □ Use of differential lock □ Care of electrical equipment as battery, starter etc.	 Wheel tread adjustment □ Brakes □ Pneumatic tires, care of, pressure wheel weights ift □ Cold weather precautions r □ Storing and housing the tractor □ Starting engine after storage
given as indicated by check marks: □ Precautions with new machine □ Safety precautions □ Use of good quality fuels and lubrication oils and storage of same □ Lubrication of the entire machine according to lubrication guide □ Checking oil levels □ Periodical oil changes □ Care of air cleaner □ Care of oil filter □ Starting, stopping and general operation, instruments and controls □ Purpose of thermostat * when so equipped	□ Purpose of oil pressure cont □ Care of cooling system □ V-belt tension □ Care of fuel system □ Care of hydraulic system * □ Use of engine clutch, gearsh lever and P.T.O. shifter leve □ Use of differential lock □ Care of electrical equipment as battery, starter etc. □ Alternator, charge control coil, lights, fuses etc.	rol lamp



Our support email: ebooklibonline@outlook.com