Case 2096 Tractor

Operator's Manual

9-11120

Reprinted

CASE



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.

M171B

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 mode ate injury. It may also be used to alert against unsafe practices. The cold associated with Caution is YELLOW.

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

- The first panel indicates the nature of the hazard.
- The second mer indicates the appropriate avoidance of the hazard.
- Background or or is YELLOW.
- Proh itio symbols such as



and

if used, are RED.



WARNING

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.

© 2001 Case Corporation

Bur 0-00000

March, 1995 (Revised October, 1997)

CASE and IH are registered trade marks of Case Corporation



2096 Tractor **Operators Manual**

Rac 9-11120





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.

IMPORTANT

If This Machine is issed By An Employee Or Is Loaned O. Rented, Make Certain That The Cap rator (s), Prior To Operating:

- 1 Is Instructed In Safe And Proper use.
- 2 Reviews And Understands The Manual (s) Pertaining To The Machine.



OPERATING INSTRUCTIONS

- 1. SECURELY FASTEN YOUR SEAT BELT IF THE TRACTOR HAS A ROPS.
- 2 WHERE POSSIBLE, AVOID OPERATING THE TRACTOR NEAR DITCHES, EMBANKMENTS AND HOLES.
- 3.REDUCE SPEED WHEN TURNING, CROSSING SLOPES, AND ON ROUGH, SLICK, OR MUDDY SURFACES.
- 4. STAY OFF SLOPES TOO STEEP FOR SAFE OPERATION.
- 5. WATCH WHERE YOU ARE GOING,
- ESPECIALLY AT ROW ENDS, ON ROADS, AND AROUND TREES.
- 6. DO NOT PERMIT OTHERS TO RIDE.
- 7. OPERATE THE TRACTOR SMOOTHLY-NO JERKY TURNS, STARTS, OR STOPS.
- 8. HITCH ONLY TO THE DRAWBAR AND HITCH POINTS RECOMMENDED BY TRACTOR MANUFACTURERS.
- 9. WHEN TRACTOR IS STOPPED, SET BRAKES SECURELY AND USE PARK LOCK IF AVAILABLE.

REFERENCE: OSHA TITLE 29 CFR 1928.51

TABLE OF CONTENTS

TO THE OWNERIII	OPERATING INSTRUCTIONS (Cont'd)
SAFETY IV-XVIII	Programming Dynamic
Safety RulesIV	Loaded Radius 48,49
Before StartingIV-V	True Ground Speed
Operation VI-XV	True Ground Speed Sensor 50,51
Service XVI-XVIII	Wheel Slip Function
HAND SIGNALS XIX-XX	Area/Hour Function
DECALS XXI-XXV	Area Done Function
SERIAL NUMBERS 1	English/Metric Selection
DIESEL ENGINE SPECIFICATIONS 2,3	Operating Service Monitors
GENERAL SPECIFICATIONS 4-7	& Bar Indicators 57-62
APPROXIMATE TRACTOR SPEEDS 8	· Instrument Cluster
	Functional Checks 63
FUEL SPECIFICATIONS 9	Automatic Shutdov System 64,65
APPROXIMATE OVER ALL	Operating Controls 66-97
MEASUREMENTS 10,11	Steering Cons :
APPROXIMATE TRANSPORT	rout redais 68,69
WEIGHT 10,11	Operator co. ole
MAXIMUM GROSS VEHICLE WEIGHT . 10,11	Mechanic Frr It Drive
TIRE AND WHEEL EQUIPMENT 12,13	Par' Jake Untrol
FRONT WHEEL TREAD POSITIONS 14	Stering olumn Tilt
FRONT WHEEL	Teles of Steering Column
TREAD POSITIONS - MFD	el Tank Water Trap
WHEEL MOUNTING TORQUES 16	ear View Mirrors80
INSTALLATION OF	Cab Window Lever 80
STEERING STOPS - MFD 191.	Cab Headliner Controls 81,82
TIRE SIZE ARRANGEMENTS - MFD 3	Cab Air Flow Control
REAR WHEEL TREAD POSITION 19	Cab Defroster Control
	Cab Air Flow Arrangements 84-86
DUAL REAR WHEEL	Air Conditioner Operation 87
TREAD POSITIONS	Cab Door Lock 87
LUBRICATION 22-36	Operators Seat
Engine Hourmeter	Seat Belts 92,93
Engine Lubricatio	Amber Warning Lamps, Direction
Engine Oil C eck Conange 26,27	Turn Signals & SMV Symbol 94,95 Implement Warning Lamps
Engine O' Fi28°	& SMV Symbol96
Transmissic Oil Level Check & Change . 28	Auxiliary Outlet Socket 97
Trans/i dra ic Oil Filters 30-32	Starting Procedure 98,99
D' io litic 'Dil Check & Change 33	Stopping the Engine 100
F Fate y Oi. Check & Change 34	Cold Temperature Operation 101,102
Stecling & Brake System Air Removal 35	Cold Temperature Starting 103-107
Front Wheel Bearings	Ether Starting Fluid
ALTERNATOR CHARGING SYSTEMS 37	Starting Fluid
OPERATING INSTRUCTIONS 37-150	Container Replacement 105
Run-In Procedure	Coolant Heater
Before Starting the Engine 39	Oil Pan Heater
Towing	Power Shift Transmission 108,109
How to Transport the Tractor 40	Differential Lock
Digital Instrument Cluster 41-65	Power Takeoff
Programming Tire Size 44-46	540 or 1000 RPM PTO Operation 112
Programming Static	Drawbar Position
Loaded Radius47	Guards
	Operating Safety115

Buy now

Case 2096 Tractor PDF Operator's Manuals

With Instant Download