



# THE OPTIMAL MECHANICAL PROTECTION PLAN FOR YOUR HARD-WORKING EQUIPMENT.

With ever-increasing productivity expectations, the demands on agricultural equipment has never been greater. No one understands this better than New Holland Agriculture. Which is why we've designed OptiCover - an extended warranty engineered for the hardest-working agricultural machines.

With flexible options, OptiCover is an enhanced protection plan that goes beyond the standard product warranty to offer optimal peace of mind should the unexpected occur. OptiCover provides the best protection against defects in materials and/or workmanship to safeguard against the risk of mechanical failure.

You can purchase OptiCover within 30 days from the date of delivery of your new equipment.



02	INTRODUCTION	09	OPTICOVER PLANS
03	TABLE OF CONTENTS	10	COVERED COMPONENTS POWERTRAIN
04	WARRANTY	11	COVERED COMPONENTS POWERTRAIN
05	GREAT BENEFITS	12	COVERED COMPONENTS POWERTRAIN
06	OPTICOVER PLANS	13	COVERED COMPONENTS ELECTRICS
07	OPTICOVER PLANS	14	CLAIMS AGAINST OPTICOVER
08	OPTICOVER PLANS	15	COVERED COMPONENTS HYDRAULICS



02

# OPTICOVER IS ENGINEERED TO EXTEND THE STANDARD PRODUCT WARRANTY

on New Holland Tractors, Combines, Balers and Self Propelled Windrowers to provide even more protection and peace of mind.





## **GREAT BENEFITS**



### **FLEXIBILITY OF PLANS**

OptiCover allows you to choose your protection plan to meet your individual needs.



### **QUALITY REPAIRS**

All eligible repairs are carried out using Genuine New Holland Parts fitted by factory-trained technicians.



### TRANSFERABLE PROTECTION

OptiCover plans remain with the machine and are capable of being be transferred to the new owner if sold during the protection period\*

\*Please refer to your OptiCover Warranty Registration Document for further information.



### **FINANCING**

When acquiring an OptiCover Plan with your next New Holland machine, speak with your dealer on a complete finance package.

(OptiCover Plans financed through CNH Industrial Capital Australia Pty Limited are required to be financed with the new machine purchase at time of sale and are subject for approval.)



# CHOOSE FROM ARANGE OF PLANS AND GET OPTIMAL MECHANICAL PEACE OF MIND FOR UP TO FIVE YEARS.

The entire plan duration includes the standard product warranty provided by New Holland, giving you the flexibility to extend protection according to your needs for up to 5 years in total.



	Bronze	Silver	Gold	Platinum	
Tractors	<b>\$</b>	*		*	
Combines	**		*		
Balers			*		
SP Windrowers			*		

### Platinum

OptiCover Platinum offers you the most comprehensive option for your next New Holland Tractor. This plan covers Powertrain, Electrical Components and Hydraulics of the Cab, Steering and Suspension components.

### Gold

OptiCover Gold is designed for broadacre equipment, to extend the standard product warranty on Powertrain, Hydraulics and Electrical Components.

### Silver

OptiCover Silver is optimised to provide protection for Powertrain Electrical Components on New Holland tractors.

### Bronze

OptiCover Bronze is engineered for the Powertrain on your New Holland Tractor or Combine.

### **Scraper Tractors**

Pricing information and component options available on request.



# OPTICOVER PLANS GIVE YOU CHOICE, ALLOWING YOU TO FINE TUNE THE SCOPE OF COMPONENTS INCLUDED AND THE DURATION OF YOUR PLAN.

Remember, the OptiCover policy is transferable with the sale of the machine. If you trade or sell your New Holland equipment, the new owner may continue to enjoy the benefit of any unexpired portion of your OptiCover plan.

### OptiCover Components included with each plan

Eligible Components	Platinum	Gold	Silver	Bronze
Engine	*	<b>※</b>	<b>※</b>	<b>※</b>
Main Gearbox	*	<b>※</b>	<b>%</b>	<b>※</b>
Power Coupling	*	<b>※</b>	<b>%</b>	<b>*</b>
Transmission	*	<b>※</b>	<b>※</b>	<b>\$</b>
Four Wheel Drive System	*	<b>※</b>	<b>%</b>	<b>*</b>
Front Axle System	*	<b>※</b>	<b>%</b>	<b>*</b>
Rear Axle System	*	<b>※</b>	<b>※</b>	<b>*</b>
Hydrostatic System	*	<b>※</b>	<b>※</b>	<b>∜</b>
Power Take Off	*	<b>※</b>	<b>※</b>	<b>*</b>
Brakes & Controls	*	<b>※</b>	<b>*</b>	*
Electrical System	*	<b>※</b>	<b>%</b>	
Hydraulic System	*	<b>※</b>		
Pneumatic Systems	*			
Hitches, Drawbars and Couplings	8			
Frames & Ballasting	*			
Steering System	*			
Wheels	*			
Cab Climate Control	*			
Platform, Cab, Bodywork and Decals	83			
ROPS	<b>*</b>			
Boom	<b>*</b>			

### **OptiCover Plan Duration Terms**

OptiCover Period	Total Coverage*	Total Hours	Tractors	Combines and Fronts	Self Propelled Windrowers	Balers
1 Year	3 Years	2000	<b>*</b>			
		3000	<b>*</b>	<b>*</b>	<b>※</b>	
2 Years	4 Years	2000	*			8
		3000		*	*	No Hour/
		4000	*			Bale limitation
3 Years	5 Years	2500	*			IIIIIIGGGGGT
		3000		<b>※</b>	<b>*</b>	
		5000	**			

\*Total coverage includes the OptiCover period and the standard product warranty.

The OptiCover period automatically commences on the expiry of the standard product warranty.

Total hours include both the OptiCover and standard product warranty hours.



# COVERED COMPONENTS POWERTRAIN

### **Engine**

Accessory Drive Gears, Covers and Gaskets

Aftercooler Including Fan, Lines and Drive Motor

Air Intake System Incl. Pre-Cleaner Air Cleaner Assembly, Hoses and Clamps

**Balancer Assembly and Dampener** 

**Block and Fuel Heater** 

Camshaft, Drive Gear and Bearings Bushes

Catalytic Converter

**Cold Start Enrichment Systems** 

**Connecting Rods and Bearings** 

Crankshaft Including Bearings, Gears, Front and Rear Crankshaft Seals

Cylinder Heads, Head Gaskets

Cylinder Liners

Diesel Exhaust Fluid Tank and Dispensing System

Diesel Particulate Filter

EGR System Manifold, Valve and Cooler Electronic Engine Control Module Flywheel Including Housing and Ring Gear Front and Rear Engine Covers and Seals Front Damper

Fuel Tank, Cooler, Filter Assembly and Lines Fuel Transfer, Feed and Lines Pumps and Gaskets Injection Lines Incl. Common Rail Manifold

Injection Pumps Including Mech. Elec. and Common Rail, Drive and Gaskets

Intake and Exhaust Valve Seals, Springs, Valve Retainers, Valve Cover

Gaskets

Mounts and Supports

Oil Lines

Oil Pump and Gear



### **Engine continued**

Pistons, Rings and Bushings Pressure Temperature Sensors and Sending Units Pulleys

Rocker Shaft, Arm Assembly and Lifters

Selective Catalytic Reduction System (Some Exclusions Apply)
Sensors for RPM, DEF Module and NOx

Speed Controls, Linkages and Cables

Timing Gears, Chain, Tensioner, Housing, Cover and Gaskets

Turbocharger, Wastegate Including. Air and Oil Lines and Gasket

### **Power Coupling**

Drive Shaft Including: Shield from Engine. to Transmission. Hydrostat Transmission. and to Front, Rear Axles

Flywheel Dampener

Pump Drive Gearbox, Coupling and Support

### **Transmission**

Constantly Variable Transmission (CVT) Internal Components

Mechanical Transmission Internal Components Power Shuttle Transmission Internal Components Powershift Transmission Internal Components

Powershift, Power Shuttle and Mechanical Transmission External Controls Powershift, Power Shuttle and Mechanical Transmission Lubrication System Range Transmission

Accumulators

Transmission Contained PTO and PTO Clutch Brake

Cooler and Oil Heat Exchanger

Housing Including: Covers Input Shaft and Coupling Isolators

Oil Delivery and Return Pipes and Lines Pump, Incl. Charge, Cooling and Lubrication Relief, Pressure Control and Control Valve Sensors, Control Switches and Solenoids Wet Clutches

Reservoir, Level Sight Gauge and Filter Head



### 4WD Lines

4WD Drive Shaft, Support, Guard, Cardan Joints and Input Shaft

Front Wheel Drive Control Valve

Front Wheel Drive Control, Switch and Lever

Front Mechanical Drive

Axle Articulations Including Support, Bearing Bushing, Pin and Suspension

Differential Lock and controls

Front Axle Including Internal Components

Steering Knuckle Including Housing, King Pin and Articulation Joint, Electrical Sensor and Sensor Support and Harness

Suspension Axle Including Cylinder, Control Valve, Solenoid Valve, Switch and Sensor

### Rear Drive Axle

Differential Lock and controls

Excludes Chain Drive, Tandem Axle Housing Chain Box, Chains, Sprockets, Gears, Support and Side Reduction Gears

Rear Axle Including Internal Components (Except Dry Brakes, Axle)

Lubrication Pump and Cooler Cooling Pump)

### **Hydrostatic Transmission**

Accumulator

**Charge Supply Pump** 

Closed Circuit High Pressure, Drain, Suction and Pilot Hoses

Final Drive Motor Pump

Pump and Motor Valves Incl. Two-Speed Valve and Servo Controls

Wet Brakes

**Brakes and Controls** 

Accumulator and Charge Valve

Hydraulic System Including Reservoir, Pump, Control Valve, Sequence Valve, Booster, Master Cylinder, Brake Cylinder and Lines

Lining; Wet Oil Bath Only Pedals, Linkages and Controls Pressure Sensor

Parking Brake Grip, Lever, Actuator, Switch, Controls Linkage Shafts, Callipers and Disk Drum Rotor

Pneumatic Brake Compressor Pump and Major Air and Trailer Brake Components

### Axles

Axle Drive Chains and Sprockets

Axles Hubs and Wheels Axles, Single and Tandem Front and Rear wheels



## **ELECTRICS**

### **Electrical Systems**

Alternator Generator Assembly Including. Mounting and Support

Battery Isolator Switch

Electrical HVAC Components Including Control Modules, Blower and Switch Panel

Final Drive Motor Pump

**Electric Actuators Cylinders** 

Electronic Control Units Including Vehicle, Engine, Transmission, Hydrostatic, Hydraulic, Suspension, Hitch, PTO and Crop

Electronic Joystick Multi-Function Handle, Electronic Pedals and Controls

**Electronics for Variable Geometry Turbocharger** 

Glow Plugs, Grid Heaters, Block Heaters and Cold Start System Electricals Harnesses, Battery Starter Cables, Swivel Joints and Fuse Box. (Excluding from Rubbing or Lose or by Corrosion)

Lining; Wet Oil Bath Only Pedals, Linkages and Controls Pressure Sensor

Parking Brake Grip, Lever, Actuator, Switch, Controls Linkage Shafts, Callipers and Disk Drum Rotor

Instrument Cluster Panel, Monitors and Display Panels, Gauges, Hour Meter and Warning Indicators. (Excluding All Bulbs)

Lights Including Work, Road, Clearance, Cabin, Brake and Hazard, Turn Signals. (Excluding All Bulbs)

Motors Including Starter Assembly, Reverser, Rotor, Beater, Fan, Reel, Discharge, Chopper and Control

Precision Farming, Guidance and Telematics

Radio, Speakers and Antenna

Sensors, Senders, Switches, Solenoids, Relays, Diodes, Resistors, Circuit

Breakers, Meters, Potentiometers and Alarm Buzzer

Window Wiper Assembly, Washer Reservoir and Washer Fluid Pump

Other Including Power Converter and Outlet, Cigarette Lighter, Clock, Electronic

Controlled Rear View Mirror and Camera

13



# HYDRAULICS

### **Hydraulics Systems**

Control Hand Grip, Pedal, Levers and Linkages

Control Valves Including Directional, Relief, Flow, Priority, Unloader, Blocks

Solenoid Valve

Cylinders Ram Assembly.

Draft Lift Control Unit, Button Switch and Sensor

Hydraulic Joystick and Foot Controls Including Control Switch

Manifolds, Fittings, Lines, Hoses, Pipes, Swivel Joint and Couplings (Excluding from Rubbing, Chafing, Lose or by Corrosion)

Motor Assembly. Including Travel and Swing Reduction and Swing Brake

Oil Cooler Heat exchanger

Pump for Service and Hydrostatic Power Steering

Pumps Including Mounting, Coupling and Drive Shaft, Sleeve, Gear, Chain and Belt Drive

Reservoir Including Level Indicator







PROTECTION PLAN

