



SAFEGUARD MAINTENANCE

PROTECT AND PREVENT

Safeguard Maintenance is the comprehensive Case IH Planned Maintenance Agreement developed to maximize your Case IH equipment performance, lifespan and resale value while reducing operating costs.

Safeguard Maintenance is stress-free, to plan and budget for future services at a predetermined price. And service is performed by certified Case IH Dealers' technicians, using only Case IH genuine replacement parts and fluids.

LET US FOCUS ON MAINTENANCE, YOU FOCUS ON YOUR BUSINESS

Thanks to Safeguard Maintenance Agreement you will profit from tangible and clear benefits:

• Reduce Operating Costs:

By prepaying your planned maintenance locking in today's rates, you can better budget future maintenance, avoid inflation effects on parts and labour, protect against rising maintenance costs.

• Improve Equipment Performance & Efficiency:

by the exclusive utilizing of genuine Case IH parts and lubricants – including service performed by Case IH certified Dealers' technicians who can identify possible issues before failures and reduce unplanned downtime.

• Increase Resale Value:

by certified maintenance records and the possibility to transfer the plan that benefits the next owner.

Customize your Maintenance plan to best fit your real needs

A variety of options are available for your planned maintenance agreement. You can customize the terms to fulfill with the real use of your machine. Choose your flexible plan up to 5,000 hours/5 years.

MAINTENANCE SERVICE INTERVALS:

Maintenance service intervals are performed at pre-determined hours based on your machine's configuration and the planned maintenance agreement terms selected.

Disclaimer

- DIA kit(s) maintenance is not included in Safeguard Maintenance Agreements.
- For any question about Safeguard Maintenance Terms and Conditions please contact your Case IH Dealer.



Respect the intervals, enjoy the benefits

All the Safeguard Maintenance value-added benefits are provided through necessary equipment maintenance intervals.

Beyond just the normal routine maintenance of fluid and filter changes, service intervals include additional components intended to keep your equipment running to engineering specifications.



MAINTENANCE COMPONENTS

FILTERS

Engine | Transmission | Diesel Exhaust Fluid (DEF)® | Hydraulic | Cab Air | Fuel

FI IIID

Engine | Transmission | Front Axle Differential | Front Final Drive Hub

BELT:

Compressor Drive | Alternator | Main Poli V

OTHER COMPONENTS

Valve Cover Gasket | Engine Coolant | Crankcase Ventilation System | Air Conditioning Receiver Dryer | Air Brake Dryer Reservoir

