

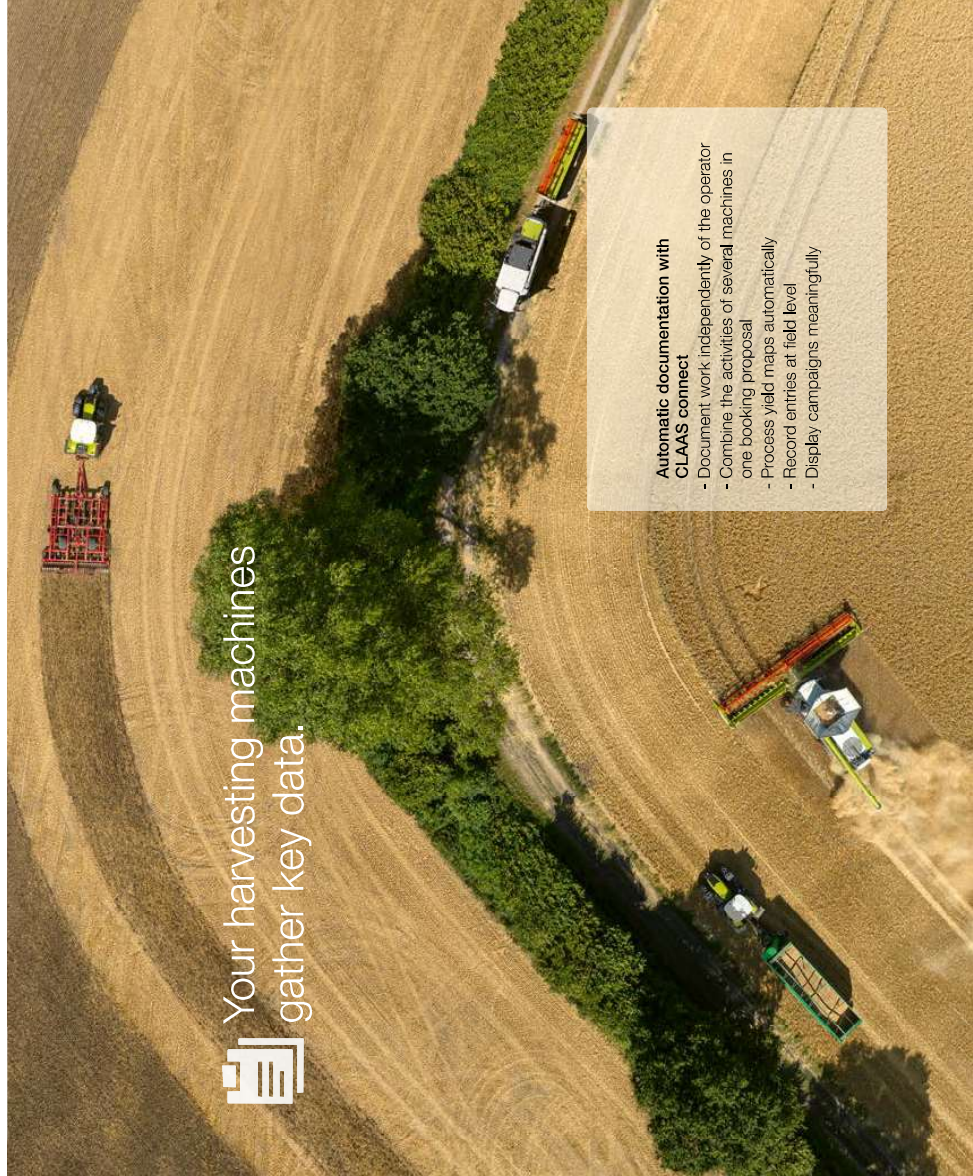
Get your fieldwork documented automatically.

It has never been easier to log your achievements. All activities are documented, from tilling and drilling to crop protection and fertiliser application right up to harvesting. CLAAS connect combines machine and harvest data in one entry at field level, independently of the operator. A booking proposal is generated from this entry. The data is available for your documentation and subsequent analysis – enabling you to analyse your fields and review yield data at any point.

No sooner said than done: your yield maps are interpolated and displayed automatically. Work diary entries from different sources are clearly combined.



Your harvesting machines gather key data.



Automatic documentation with CLAAS connect

- Document work independently of the operator
- Combine the activities of several machines in one booking proposal
- Process yield maps automatically
- Record entries at field level
- Display campaigns meaningfully

Comprehensive documentation.

Data gathered during harvesting is vital for planning future cropping measures. Once the field boundaries have been saved in CLAAS connect, the harvesting machines can precisely document harvest data – automatically, in the field and without loss of information. Even when several machines are working in the field at the same time.

So all the information you need for yield mapping is at your fingertips. From harvest to harvest, year to year. And the more data collected, the more useful your geodata becomes.



Clear campaign reporting.

There are many advantages of connecting all machines and implements in one digital system. Your campaign is clearly and meaningfully consolidated in one place. You get a complete overview of all machine movements and can access an uninterrupted recording of all activities performed.

Armed with robust data, you can perform meaningful analyses to help optimise your crop production processes.

All measures, associated fields and times are seamlessly documented and sent from the machine to your office. The only thing left for the operator to do is start the engine.



▶ Ready to document your results. Your CLAAS harvesting machine is equipped with a range of sensors for analysing the crop.