



Use your machine efficiently.

You can track the performance of your machines and the status of your fieldwork at any time, even when you're not behind the wheel. View the machine overview in the app or on your desktop. The working time analysis function allows you to identify downtimes and find smart solutions to boost your productivity.

The same applies to days when you are using a mixed fleet. CLAAS connect enables you to exchange data between machines from different manufacturers.

You can import and interpolate yield data from different manufacturers or connect your John Deere, Case, New Holland or Steyr machines directly to the system.

Transparent performance. Your harvesting machines, tractors and implements are digitally connected to one another. So you know exactly where each machine is and how much than it sponds in the fillid, on the road, or blie. Relevant data are procesely recorded—such as are aworked, yield, working time, operating hours, dissell and AdBlue® consumption.

It's quick and easy to optimise your machines' perfor-mance, identify cost drivers and shorten processes. The bottom line: streamline workflows and evaluate them trans-parently.

Seamloss logistics.
Complax logistics are often responsible for high process
costs. CLAS connect can help here too by keeping all the
cogs turning efficiently. The system calculates the estimated
time a machine still has on the field, simplifying driver coordirection and overall logistics.

Third party data exchange. CLAAS connect makes your mixed fleet even more trans-parent. You can easily connect machines from other manu-facturer and benefit from source, cross-marinaCeuter data exchange without transmission errors or loss of information, every mixtud of the day.

