

Solid decisions are based on correct data

CLAAS TELEMATICS optimized agricultural processes

It is very difficult for large agricultural firms and contractors to keep track of everything when using all machines and staff resources. In addition, in the middle of the busy season, maximum efficiency is a must: to call the right shots quickly, carry out tasks easily and take the shortest routes.

During work a CLAAS machine records important data with information on yields, wetness, machine settings, current performance, and alarm and maintenance messages. These data – which are on a safe, central server – can be accessed at any time by customers or service partners via the Internet. Data retrieval is not dependent on location; a simple Internet connection is all you need.

Optimising performance

The basic setting of a CLAAS machine today works simply and fast thanks to the CEBIS on-board computer that teases out every last bit of performance potential. Using COMBINE LEAGUE you can also see other companies' data anonymously. Comparing settings data helps you discover your own optimal settings.

Planning with CLAAS TELEMATICS

The machine can be located using MapQuest®. This allows people unfamiliar with the local area to drive to the machine's position safely. Programs like Google Earth™ display the machine's location by means of satellites and aerial pictures. Lanes, e.g. linked to information on grain storage tank unloading and stoppages, can also be inserted. This gives the planner the bigger picture.

Comprehensive harvest analyses

Is fuel consumption greater for some drivers or types of fruit than others? How do the transport times compare with the effective process times? This and much more detailed data give information on harvest costs and form the basis for decisions on cost reduction. Data can e.g. be exported by contractors and made available to farmers as extra value.

CLAAS TELEMATICS helps with servicing

If there is a fault, the CLAAS partner can help quickly, locate the machine precisely and reach it directly. Using a remote diagnosis tool, he can often find out about the type of fault beforehand and bring any parts needed on the first visit. In addition, the configuration of the machine can be altered online – that is from the factory office. Without having to pay for a technician to come.

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