



CLAAS tractor and 365FarmNet

2019-02-25 17:05 CET

CLAAS machines now even better integrated into 365FarmNet

Automatic interpretation of telemetric data ensures that CLAAS machines are now even better integrated into 365FarmNet. This marks an important step toward automatic documentation for CLAAS.

Server automatically assigns data to the fields

Automatic documentation is based on TELEMATICS. A data logger on the machine collects relevant CAN Bus and sensor data and the position. The CLAAS Communication Module then sends these data to the CLAAS server via mobile radio and at the same time the server also receives information about

the field boundaries from 365FarmNet. This allows the server to assign field-specific information to the machine and transmit it to 365FarmNet. This then enables the server to transmit field-specific machine information to 365FarmNet, so the farmer can see at a glance where the machine has been operating, add additional information and quickly complete the documentation.

Field boundaries are mapped centrally in 365FarmNet. Changes are adopted automatically even when data are assigned at a later date.

Data security is guaranteed

The new data exchange system is secure in several respects. Unlike data transfer by USB stick, the risk of data loss or user error is minimal. Reliable state-of-the-art data transfer is guaranteed. The farmer has complete control over what data are transferred. The system provides accurate results even when field work is interrupted by bad weather, for example.

More options for data analysis

365FarmNet makes it easy to enhance data analysis and processing. For example, a yield map can quickly provide the basis for statutory fertiliser recording and planning. The farmer receives machine data from the field and can check the position and status of a harvesting machine, for example, on the spot. Accurate economic appraisals can be made when detailed fuel consumption data is available, for instance.

CLAAS

CLAAS er en familiejet virksomhed grundlagt i 1913 og en af verdens førende producenter af landbrugsmaskiner. Virksomheden, med hovedkontor i Harsewinkel i Tyskland, er Europas førende inden for mejetærskere. CLAAS er også førende inden for landbrugsteknologi med sine traktorer, ballepressere og grønne høstmaskiner. CLAAS beskæftiger flere end 11.000 medarbejdere verden over og havde en omsætning på 3,8 mia. euro i regnskabsåret 2018.

Danish Agro a.m.b.a.

Danish Agro koncernen består af en række agroindustrielle selskaber i ind- og udland. De har alle den overordnede målsætning - i et tæt samspil med kunderne

- at medvirke til værdiskabende løsninger på de enkelte bedrifter. Koncernen er beskæftiget inden for salg af foderblandinger, råvare- og vitaminforblanding, gødning, planteværn, såsæd og energi samt køb af afgrøder fra landbruget. Endvidere forhandler koncernen en række stærke maskinbrands til landbruget samt driver en omfattende kæde af hobby- og fritidsforretninger. Danish Agro Koncernen beskæftiger ca. 5.000 medarbejdere og vil i 2019 have en omsætning i niveauet 34 mia. kr.

Kontaktpersoner



Thomas Mørch
Pressekontakt
Kommunikationsdirektør
thmo@danishagro.dk
+45 28185797