

FUSE[®]
SMART FARMING. SYNCHRONIZED.



MASSEY FERGUSON

**Right there
with you
at every turn**

MFconnect
FUSE SYNCHRONIZED

REMOTE SERVICES & CONNECTED SUPPORT FOR YOUR MF MACHINES

Simple fleet management

using a computer, smartphone or tablet

Minimised downtime

thanks to early identification of error codes

Optimised machine adjustment and utilisation

thanks to data evaluation

Increased economic efficiency and operating material savings

thanks to fact-based analysis of the field management

MF 5700 S



MF 6700 S

Stage V



MF 8700 S

Stage V



MF 7700 S

Stage V



MF 8S

Stage V



MF IDEAL
combine



MF always running
YOUR COURTESY FLEET



with activated MF Connect

Data is transmitted via mobile phone network, meaning that machine data can be retrieved from any location.

Farmers and contractors can easily **monitor** and **analyse** the status and **performance** of their Massey Ferguson machines by remotely accessing **machine data**, to optimise their decision-making.

Plan services in advance around seasonal peaks and maximise your uptime with MF Connect!





Overview of the most important machine data. Any time. Any place.



Position & routes



Machine usage
& occupancy rate



Speed & working time



Error messages



Fuel & AdBlue® levels



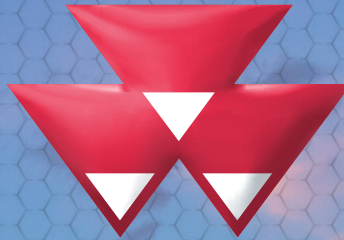
Pending service intervals

Effective dealer support via AGCO Connect

On agreement with the vehicle owner, the dealer can access the machine data in order to quickly identify and rectify problems, e.g. those identified by error codes. The transmitted data can also be used to ensure the effective management of the machine's maintenance condition.

Data security

As a trustworthy agricultural engineering brand, data security is very important to us at Massey Ferguson. MF Connect complies with the stringent European IT security standards. The collected data is saved on a secure cloud service in the EU.



MASSEY FERGUSON



Your dealer



www.MasseyFergusonConnect.com



MASSEY FERGUSON® is a worldwide brand of AGCO.
© AGCO SAS, 2020 | English | EN-3252.20