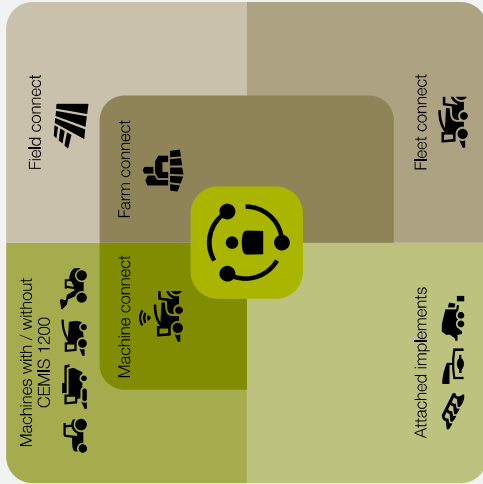


Licences.

Our farm licences are designed to provide an integrated view of your farm in CLAAS connect. Farm connect helps minimise your administrative work load and document processes. Fleet connect enables you to document your activities in the field automatically. Field connect allows you to create application maps and plan reference tracks in CLAAS connect.

You can activate all three farm licences in CLAAS connect on a 30-day trial and test them thoroughly before purchasing. The Machine connect licence comes pre-installed with most machines and can be used free of charge for five years. It transfers data from the machine to CLAAS connect, to your farm management software and to your service partner via the mobile phone network.



For your farm – Farm connect.

Manage master data and document work. Keep track of everything with ease.

For your fleet – Fleet connect.

Easy, automatic field-based documentation.

For your field – Field connect.

Use geodata to create application maps and reference tracks.

For your machine – Machine connect.

Exchange data between machines and systems. Analyse output and performance. Compare machines.

CLAAS connect	Basic	Farm connect	Fleet connect	Field connect
Handover and registration				
Handover documentation and automatic machine activation	■			
Registration and management of an organisation	■			
Roles and rights concept in the CLAAS ID	■			
Notifications, new features and tips (web and app)	■			
Service and parts				
Operating manuals	■			
Parts Doc, Parts Shop, Farm Parts Shop, Collection Shop	■			
Service, maintenance and error messages and machine software status	■			
Management of maintenance agreements and licences, licence shop	■			
Retrofit Advisor	■			
Other service tools (Lubricant Advisor, Balb Calculator)	■			
Apps				
CEMOS Advisor for Combine Harvesters (app)	■			
Chop quality tool (app)	■			
Reports and analyses				
Operating time analyses and machine comparisons	■			
Daily and campaign reports	■			
Raw data export	■			
Process data and work progress				
Machine status, machine position and tracks	■			
Estimated time to finish		■		
Display of tank fill levels, operating hours	■			
Display of machine settings (engine droop, chop length adjustment, concave gap, etc.)	■			
Display of current process data (current consumption, current yield, current dry matter content, etc.)	■			
Display of special machine events (steering system malfunction, downtime, etc.)	■			
Display of third-party machine information (DataConnect)	■			

CLAAS connect	Basic	Farm connect	Fleet connect	Field connect
Master data				
Master data management for fields, reference tracks, consumables and machines.		■	■	
Reference track planning (AB, contour)		■	■	■
PCI management (app)		■	■	
Navigation to the field (app)		■	■	
Interface between raw machine data and partner systems (point data API)	■			
Task Management				
ISO>XML Task Management		■	■	
Online data transfer of ISO>XML tasks to GPS PILOT CEMIS 1200		■	■	
Online data transfer of ISO>XML tasks to partner systems		■	■	
Documentation				
Manual documentation of activities		■	■	
Automatically generated booking proposals		■	■	
Geodata				
Import, manage and display geodata such as yield maps, soil sample analyses, as-applied maps, etc. (ISO XML and Shape file format)		■		
Automatic cleanup and interpolation of yield data		■		
Use current and historic satellite data to display vegetation maps and to generate potential and application maps		■		■
Create application maps on the basis of field data, e.g. yield maps, soil sample analyses, etc.		■		■
Configurator				
Create, save and edit machine configuration			■	■
Request offers and demonstrations				

- Available in CLAAS connect
- Additional licences required:
 - Farm connect
 - Fleet connect
 - Field connect

¹ With an active Machine connect licence (5-year pre-installed licence free of charge), the machine transfers machine and process data to CLAAS connect

CLAAS continually develops its products to meet customer requirements. This means that all products are subject to change without notice. All descriptions and specifications in this brochure should be considered approximate and may include optional equipment that is not part of the standard specifications. This brochure is designed for worldwide use. Please refer to your nearest CLAAS dealer and their price list for local specification details. Some protective panels may have been removed to present the function more clearly in photographs. To avoid any risks, you should never remove these protective panels yourself. In this context, please refer to the relevant instructions in the operator's manual. All technical specifications relating to engines are based on the European emission regulation standards Stage. Any reference to the Tier standards in this document is intended solely for information purposes and ease of understanding. It does not imply approval for regions in which emissions are regulated by Tier.