

As we recognize the current opportunities in the agriculture industry, now is an excellent time for your operation to invest in CLAAS in a combine that is **More than a machine.**

CLAAS

CEMOS: The Heart of CLAAS Combine Efficiency

To improve your harvest, rely on CEMOS – a proven operator assistance system that has simplified operations and increased productivity since 2010. CLAAS has led the way in integrating pre-autonomous systems that adapt to changing field conditions. CEMOS isn't just technology; it's a solution that makes harvesting easier and more efficient for both seasoned operators and those new to the cab.



CEMOS Adds Value

Adaptive Settings: CEMOS continuously senses incoming crop conditions and automatically adjusts machine settings to optimize grain retention and throughput. This means you can focus more on your harvest while CEMOS takes care of the technical details.

User-Friendly Operation: With CEMOS, even a very inexperienced operator can effectively run the combine. This feature is particularly valuable in addressing labor shortages, making it easier for anyone to step into the cab and operate the machine with confidence.

In-Depth Features: CEMOS is designed to address specific areas of the combine's operation, each contributing to an overall more efficient harvest.

- **CEMOS DIALOG**

An interactive optimization system that guides operators through a simple Q&A process to fine-tune settings, ensuring peak performance regardless of experience level.

- **CEMOS AUTO THRESHING**

Automatically adjusts the threshing area in real-time, optimizing concave position and cylinder speed based on crop conditions to maximize grain retention and reduce losses.

- **CEMOS AUTO SEPARATION**

Manages the separation area by automatically adjusting rotor cover plates and rotor speed, resulting in consistent performance and better grain quality.

- **CEMOS AUTO CLEANING**

Automatically adjusts sieve positions and fan speeds to ensure optimal cleaning based on the conditions, allowing for more time harvesting and less time spent on maintenance.

- **CEMOS CRUISE PILOT**

A proactive throughput control system that uses advanced sensors to maintain optimal harvesting speeds by adapting to changes in crop flow, maximizing productivity.

- **GRAIN QUALITY CAMERA**

Provides real-time, visual feedback on grain quality, allowing operators to monitor material other than grain (MOG) and crop damage, leading to improved quality control and better profits.

CLAAS

Make CEMOS Work for You Celebrate the 500,000th CLAAS Combine!

TRION 2025 Models **Optimizer Package**



- CEMOS Automation
- 500,000 CLAAS Combine Decals
- Includes: CEMOS DIALOG, CEMOS CRUISE PILOT

LEXION 2025 Models **Maximizer Package**



- CEMOS Automation
- 500,000 CLAAS Combine Decals
- Includes: CEMOS DIALOG, CEMOS AUTO THRESHING, CEMOS AUTO SEPERATION, CEMOS AUTO CLEANING, CEMOS CRUISE PILOT

Included at
No Additional Cost!

**GRAIN QUALITY
CAMERA**

Add a **DISCOUNTED MAXI CARE** Protect offer!

Ensure your investment is safeguarded with our flexible, discounted MAXI CARE Protect programs tailored for top-tier LEXION and TRION machines. Enjoy peace of mind knowing you're covered against unexpected repair costs long after the standard warranty expires.

LEXION

LEXION 8900TT/8800TT & Wheel
up to \$5,000 in savings

TRION

TRION 740TT & Wheel
up to \$4,000 in savings

**For more information,
reach out to your CLAAS dealer today!**

500 000



More than a machine