



Solutions for a New Economy

The Fendt IDEAL is a combine that has been developed from scratch. During development, AGCO worked closely with its global centers of expertise and developed each module so that it gives perfect results under any harvesting conditions. Special attention was paid to efficiency, grain and straw quality, absolute reliability, easy and logical user-friendliness, as well as a revolutionary sensor technology for optimal machine setting.

IDEALharvest

The IDEALharvest system was developed specially for the high-performance Fendt IDEAL combine. It sends the capacity status of the threshing unit and cleaning in real time to the combine using acoustic mass sensors (MADS). The sensors are fitted along the rotors and the shaker shoe, and detect the flow of crop within the machine as well as any losses which occur.

FENDT

VANDERLOOP EQUIPMENT

1st North American
IDEAL Combine
Dealer

From the dealership that was one of the first to introduce the FENDT tractor to the market in 2000, Vanderloop Equipment is ecstatic to be the first FENDT IDEAL combine dealer in North America.

Just as they have helped to build the FENDT brand over the last 18 years, the team at Vanderloop Equipment is looking forward to the same reliability, support and high production that the FENDT line has become known for.

Vanderloop has three locations in eastern Wisconsin and has been a family owned dealership since the 1950's. Always known for their innovation and industry insight Vanderloop Equipment is looking forward to the next level combine.

With your success comes our success!

The Team at Vanderloop Equipment



Robb Vanderloop, managing director of Vanderloop Equipment, USA - Fendt dealer

Fendt has become a cornerstone of Vanderloop's business the IDEAL combine just solidifies that.

"We look forward to the growth opportunities that we have come to know and expect from the FENDT product lineup. The FENDT line has allowed us not only to meet but exceed our customers' expectations, we are confident the IDEAL will be the same."

-Robb Vanderloop