



PRESS RELEASE

You wish to transfer your prescription maps, your tasks? Remotely of course ...

Varying the application rate within a plot is at the heart of farmers' concerns, both economically and environmentally. Nitrogen fertilisation, base fertilisation, sowing, spraying, ... Any reason is good to save money and ensure the best return on products or to increase crop yields or quality.

KUHN continues to test and validate the compatibility of the prescription maps with its ISOBUS CCI 800 and CCI 1200 terminals. Different formats are present in the different countries: SHAPE and ISOXML (defined by the ISOBUS standard). To date, here are the suppliers where compatibility is validated for the CCI 800, CCI 1200 terminals and the KUHN EasyMaps mobile application.

When a farmer wants to save his prescription map on his terminal, nothing could be easier. Above all, he will be able to get rid of the traditional USB stick, often forgotten or lost with all the data.

KUHN offers the KUHN EasyTransfer solution to transfer all prescription maps from the office directly to the in-cab terminal in one click. KUHN EasyTransfer is accessible from the MyKUHN customer space and is compatible with all CCI 800 and CCI 1200 terminals.

Some DSTs (Decision Support Tools) or services for creating prescription maps are members of the agrirouter solution. Agrirouter is the universal platform for data exchange. In this case, the maps are transferred directly to the in-cab terminal without any risk of error.

Thanks to agrirouter, data exchanges are guaranteed between terminals, DSTs and machines. Without agrirouter, specific communication between each solution provider would have to be developed, which would be impossible to manage between all brands in different countries.

Over 80 members have joined the agrirouter initiative. Today, more than 35 solutions are already connected to agrirouter and other solutions are coming soon.



Data transfers to the in-cab terminal or to the office are already operational today.

The example of transferring a prescription map is still used, but yield maps for combine harvesters, forage harvesters and tractor data are already transmitted to the various management software.

Recently, some countries have imposed the transfer of work carried out by the machine (Application map for fertilizer, phytosanitary products, etc.) to the farm management software. The farmer must be able to justify his applications and work over a period of 5 years.

All CCI 800 and CCI 1200 terminals and KUHN machines (ISOBUS) are ready and connected to agrirouter. Traceability and remote data transfers are thus facilitated.

March 2023