e, altest

ITC ISOBUS TASK CONTROLLER

Innovations Jaltest ITC 24.1

jaltest.com



0>





SOFTWARE INNOVATIONS

The new software version Jaltest ITC 24.1 offers improvements and innovations in the wireless screen that allow the operation of agricultural equipment, equipped with an ISOBUS control unit, directly from the cab of the agricultural machine or from the outside.



The most relevant innovations of the 24.1 version, based on our client's needs, are shown below.



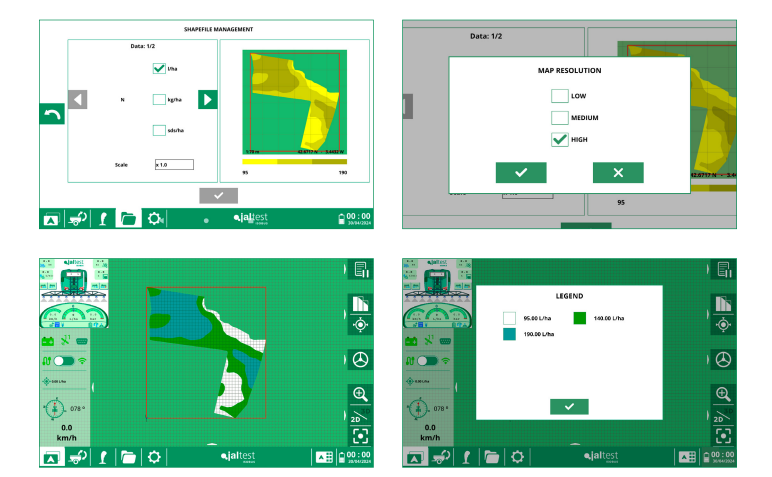




1. New import of prescription maps in Shapefile format

A prescription map in Shapefile format is a file that delimits agricultural areas with different characteristics such as soil nutrients or moisture. It is used to apply inputs in a customised way, maximising crop yields.

In this new version, support for these file types has been added, so that both Shapefile and ISO-XML files can be imported.



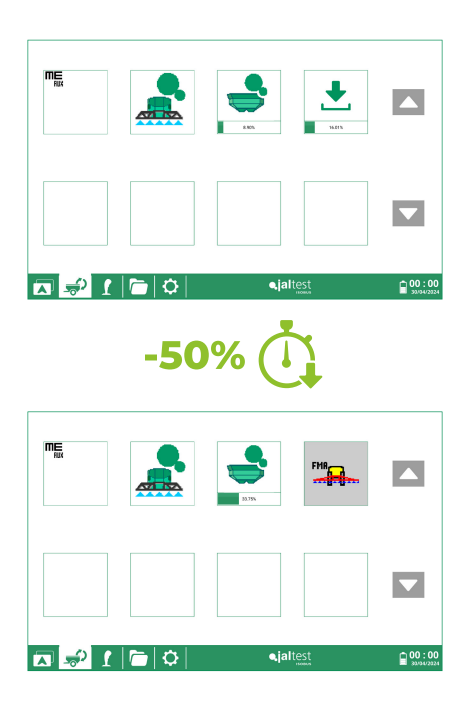






2. Optimised implement loading

This new functionality saves time when loading an implement into the display for the first time, which facilitates the set up and configuration of any ISOBUS machine.



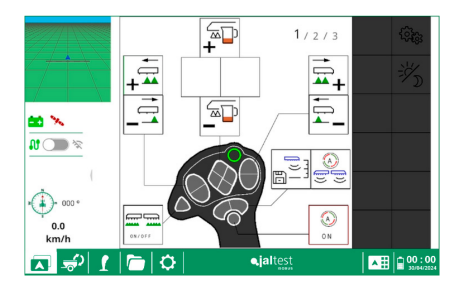
 $\langle 0 \rangle$

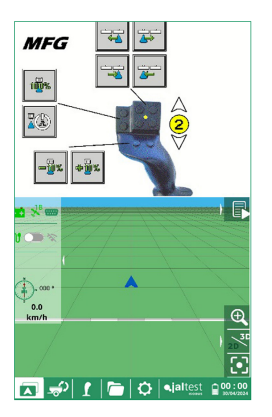


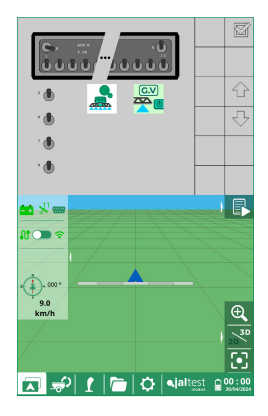


3. Descriptive icons on the joystick functions

This new functionality facilitates the use of any type of joystick, making it easier to operate by being able to visualise the function associated with each button.







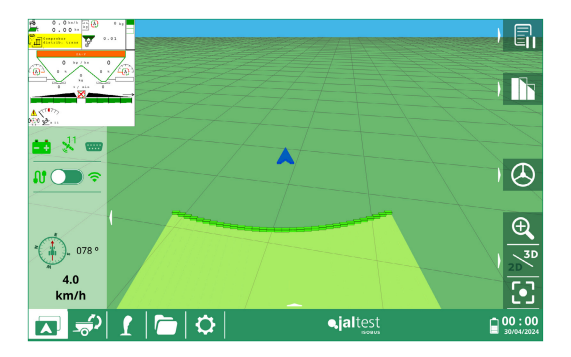






4. Optimisation of field marking on curved implements

This type of field marking allows the making of a more precise and effective use of implements with curved dosing (fertiliser spreaders), thus improving productivity and reducing input costs.









5. New generation of reports with maps of the treated field and applied prescription

In these new reports it will be possible to identify detailed data on the treated field and applied prescription, as well as the path taken when working the field. This report can be imported into agricultural management platforms (FMIS), allowing a precise follow-up of all the tasks carried out on the agricultural holding.

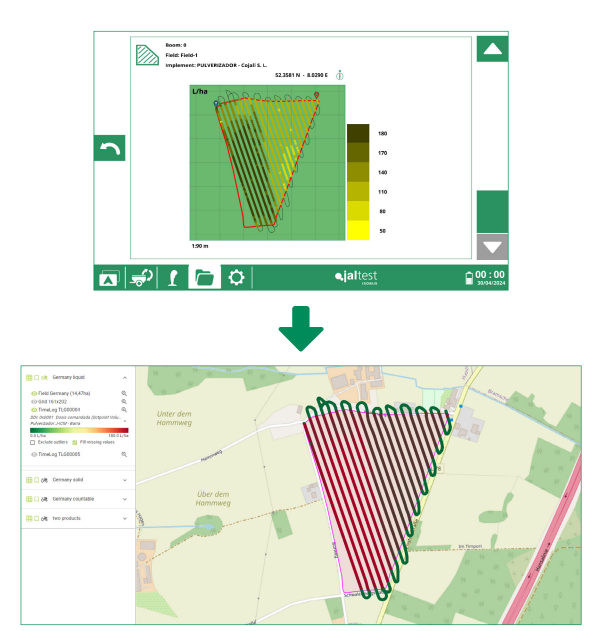


Image obtained by importing the ISOXML file into an external agricultural management platform (FMIS).







cojali.com jaltest.com









