



Innovations
Jaltest ITC 26.1

jaltest.com



SOFTWARE INNOVATIONS

The new 26.1 version of Jaltest ITC is an important advance in accuracy, control and user experience. This update has been developed taking into account the real needs of farmers and professionals of the sector, offering a more intuitive, efficient and oriented solution to maximise the performance in the field.

With new functionalities and improvements in the system, Jaltest ITC 26.1 allows optimising daily tasks, speeding up work processes and increasing productivity in a simple and efficient way.



The most relevant innovations of this version are detailed below:

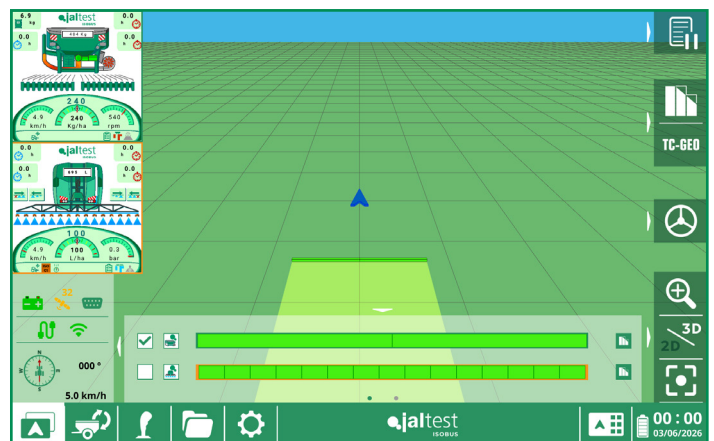
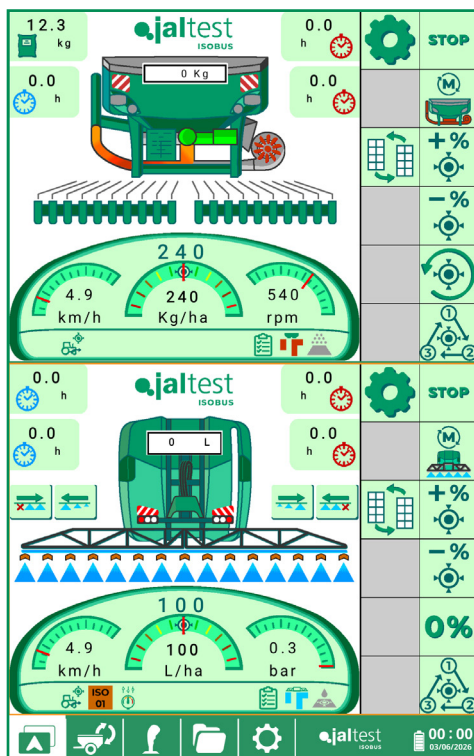


1. Dual Virtual Terminal (Dual VT)

The Jaltest ITC display, working as an ISOBUS Virtual Terminal, allows the simultaneous display and control of two different implements.

User benefits.

- It allows simultaneous management of two implements.
- It eliminates the need to change implements in order to monitor and control them from the terminal.
- It increases flexibility during operation.
- It improves operational efficiency.
- It centralises control in a single interface.



Commercial availability.

The functionality is included in the TOTAL CONTROL licence (ref. 85104010), so there is no need to purchase any additional modules or products. All users with a TOTAL CONTROL licence will have direct access to the Double VT function in the new version 26.1.



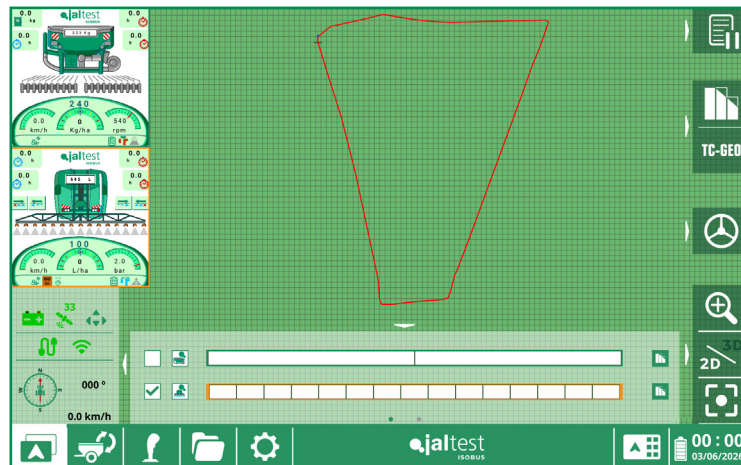
2. Creation of prescription maps for different products.

The new version of Jaltest ITC 26.1 improves the management of the application by prescription by allowing the assignment of multiple prescription maps to the same field and associating them to different products. This functionality optimises the work with implements capable of applying several products simultaneously, maximising their performance and guaranteeing a more efficient execution of the prescriptions in the field.

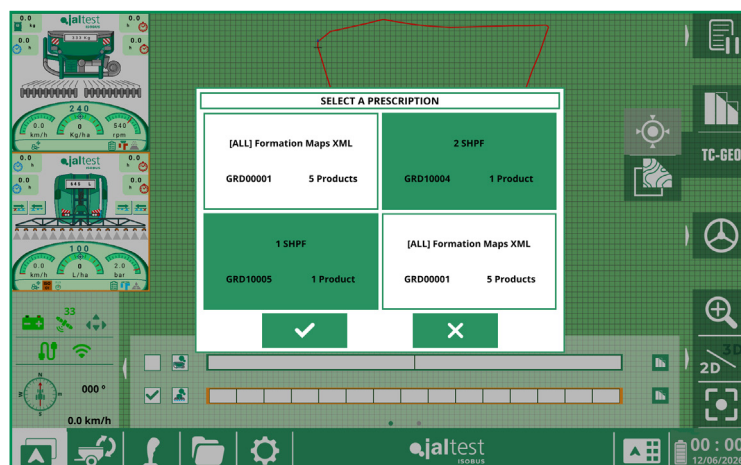
User benefits.

- It speeds up the preparation and planning of tasks in the field.
- It facilitates a more organised and coherent management between fields, products and prescription maps.
- It reduces configuration times and avoids duplication of information.
- It improves documentary control and traceability of the applications carried out.

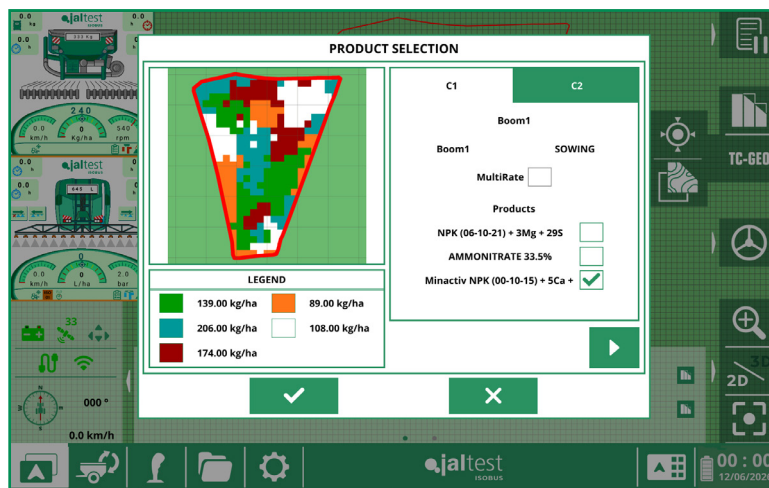
1- Field selected to perform the prescription map



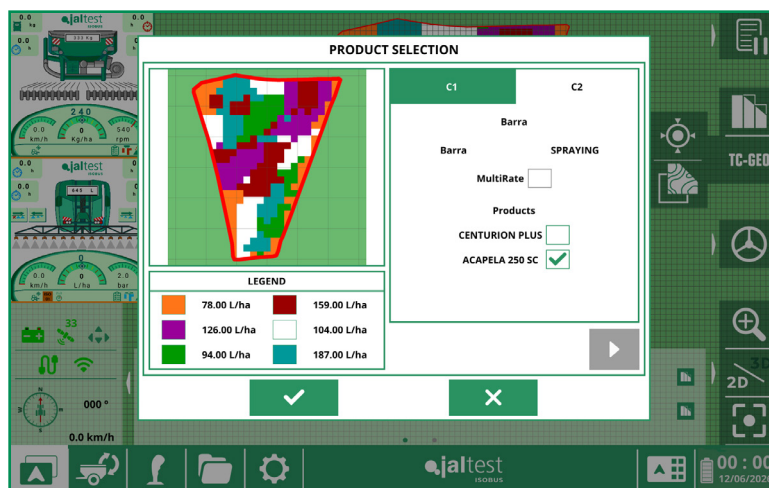
2- Selection of prescriptions for creating the prescription map.



3- Product assignment menu



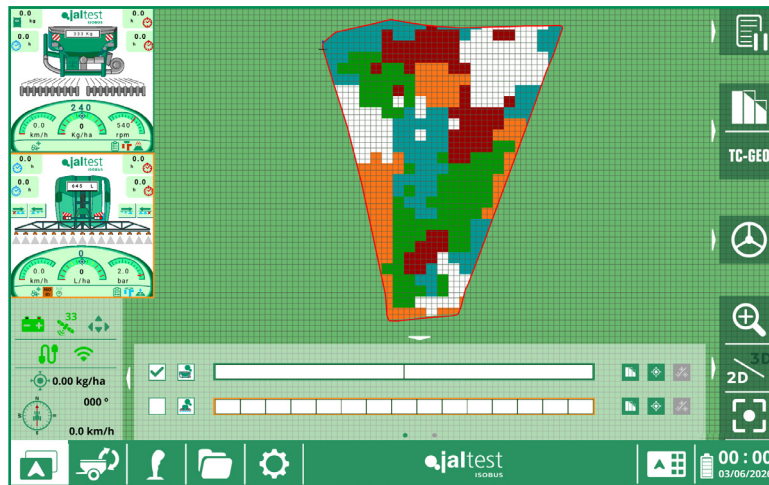
Front Hopper selection



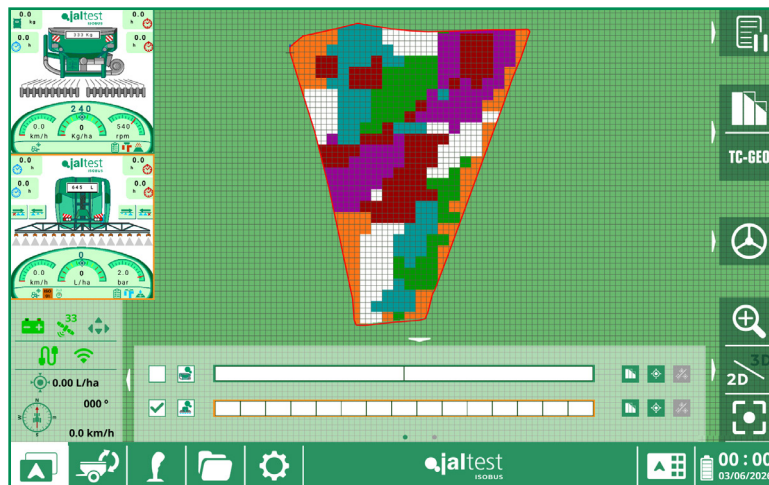
Sprayer selection



4-Prescription map with 2 products



Front Hopper selection



Sprayer selection

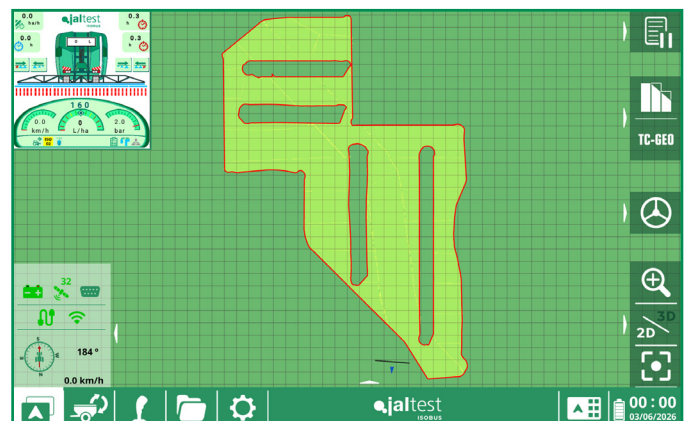
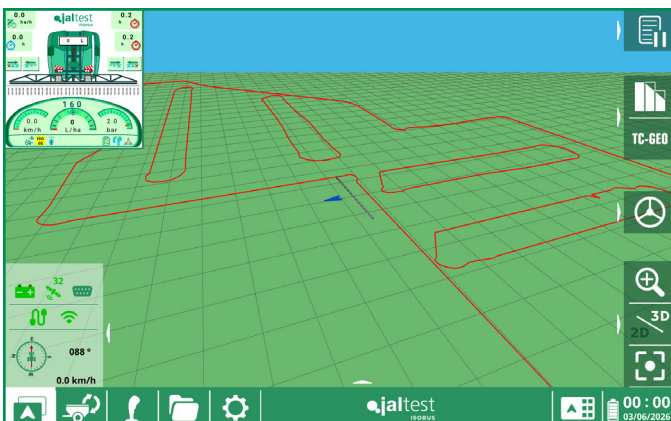
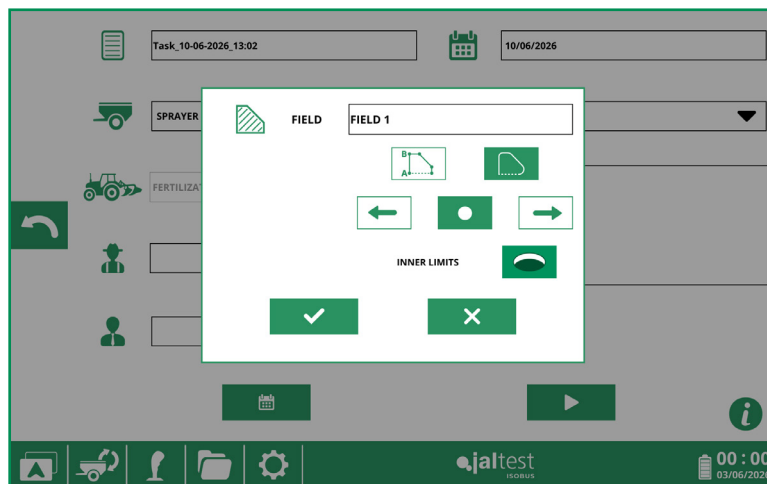


3. Definition of internal boundaries in the fields

The system allows the definition of internal areas within a field, such as obstacles, exclusion zones or areas with specific treatments.

User benefits.

- Greater precision in the planning and execution of tasks in the field.
- Greater security and control by avoiding working in undesired areas.
- More realistic and flexible land management adapted to the real needs of each field.

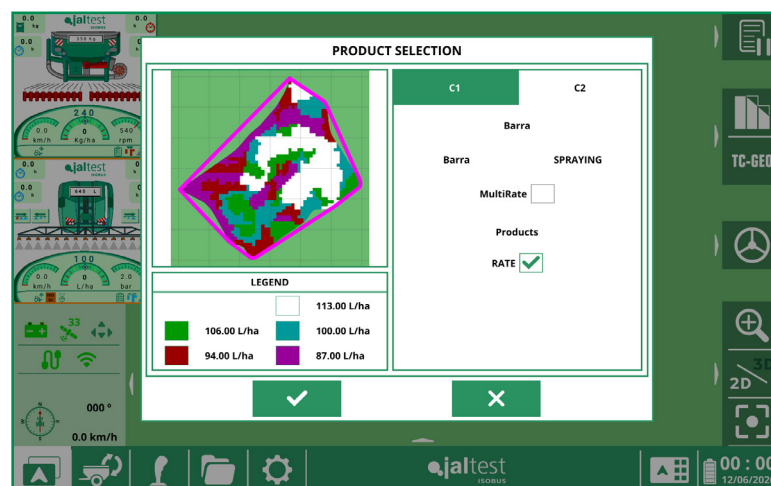
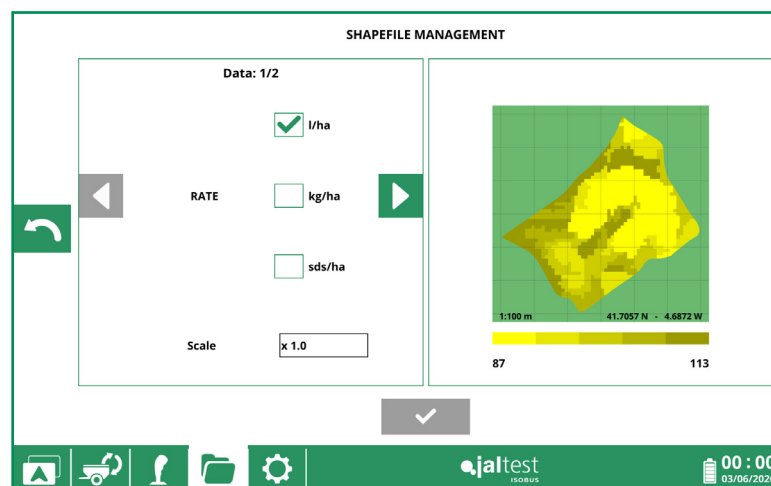


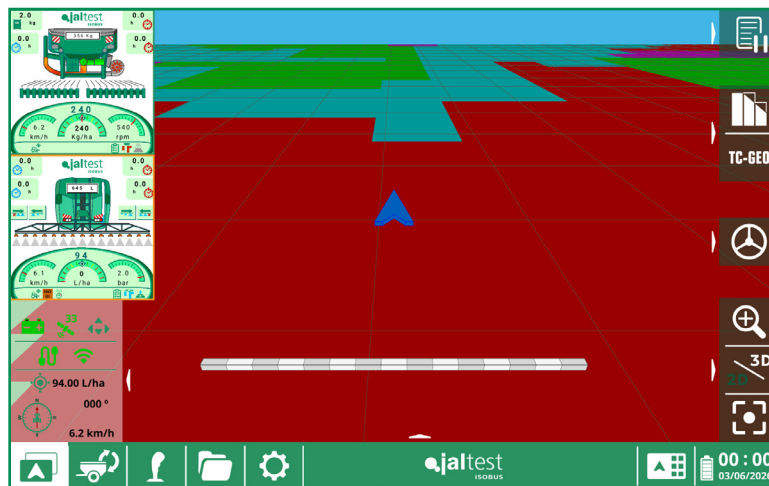
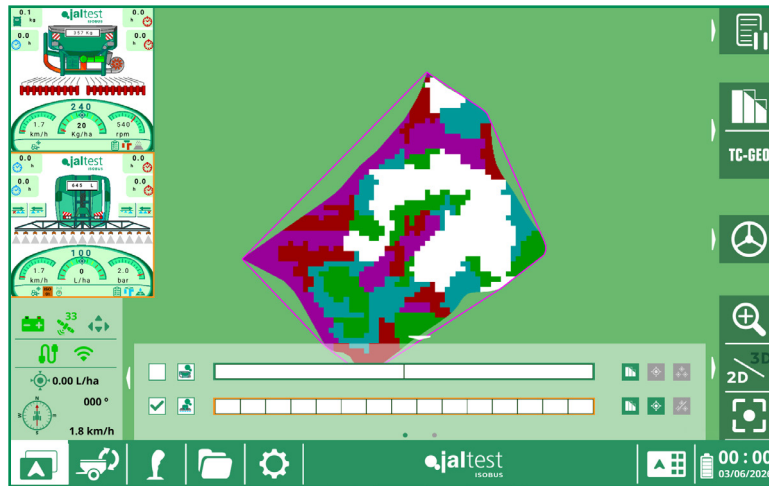
4. Map preview in product selection

The product selection window has been redesigned to directly display the prescription map and its legend before confirming the operation.

User benefits.

- It enables a safer and more accurate decision making.
- It provides with an immediate visual check of the map to be used.
- It reduces potential errors due to an incorrect selection.



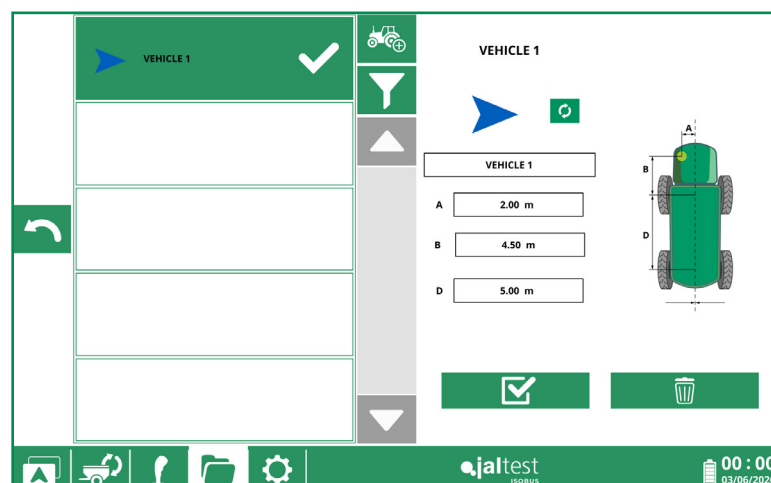
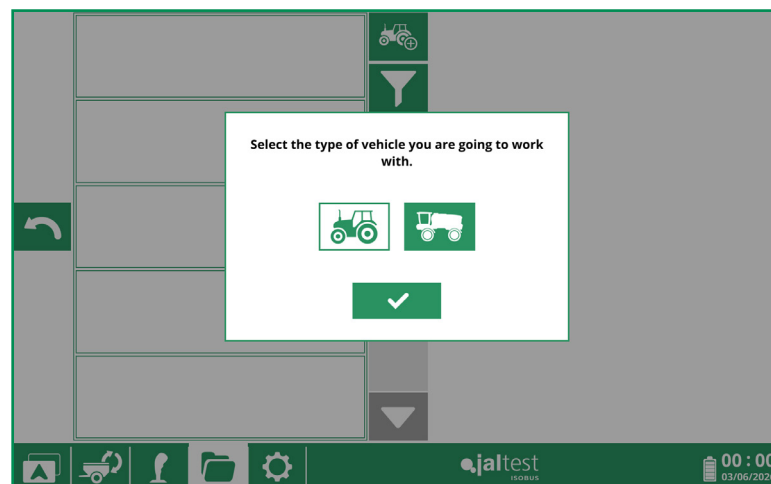


5. Support for self-propelled vehicles

During the vehicle configuration, the new version of Jaltest ITC allows the creation of self-propelled vehicles, thus extending the compatibility with different types of agricultural equipment.

User benefits.

- Greater flexibility in fleet management and organisation.
- Compatibility with a wider range of equipment and machinery.
- A more complete solution adapted to the real needs of today's agricultural sector.

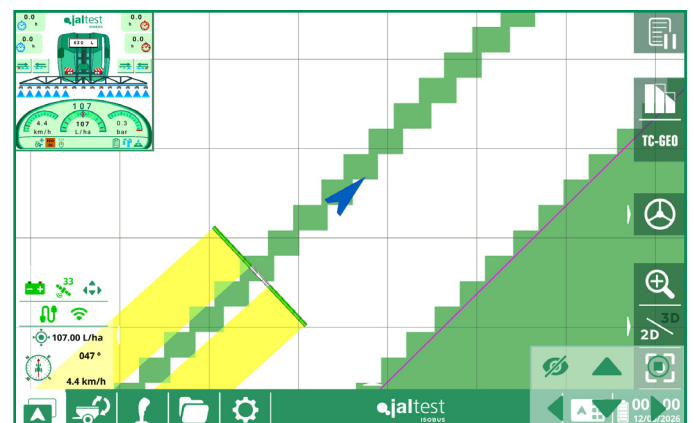
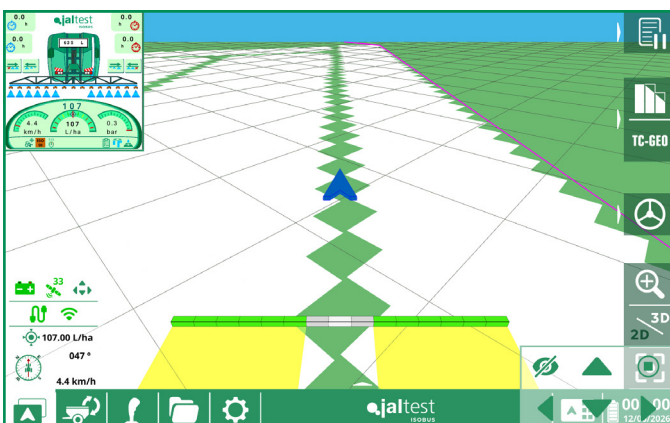
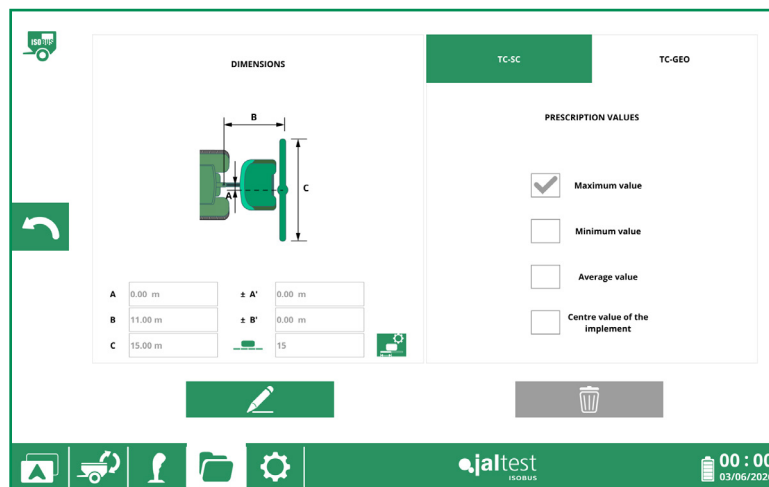


6. Advanced configuration to optimise the variable application

From the TC-GEO menu, within the implement configuration, in the new version of Jaltest ITC you can define which part of the implement will be the reference to manage the dosing with respect to the prescription map zones.

User benefits.

- More precise application of the prescriptions.
- Better adaptation to the actual shape and characteristics of the implement.
- More tailor-made configuration according to each type of work.

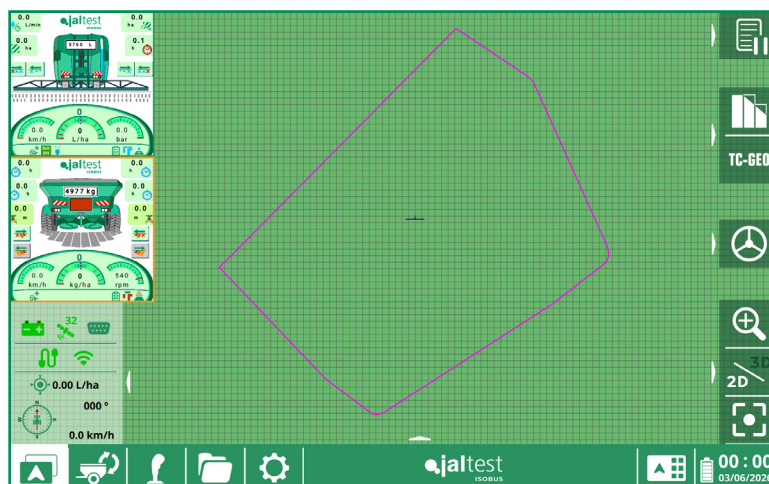
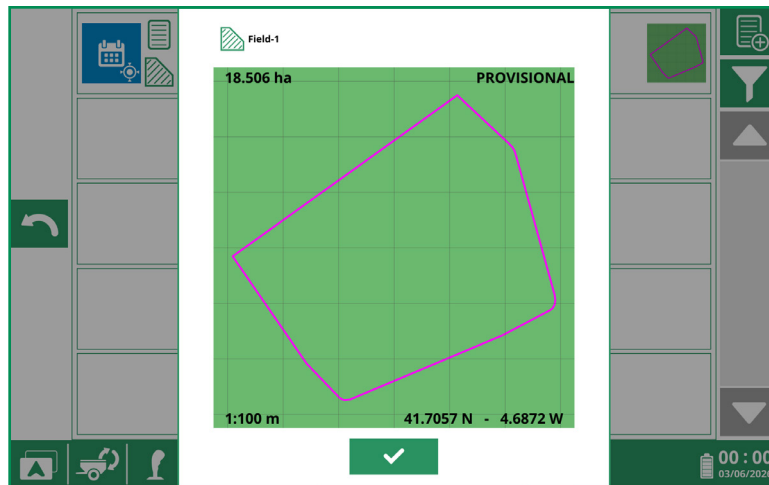


7. Import of fields in Shapefile format

The new version of Jaltest ITC extends the import capabilities by incorporating fields in Shapefile format. Likewise, when importing a prescription map in this format, the system automatically generates the field limits, speeding up the configuration process and allowing its subsequent validation or editing by the user.

User benefits.

- Direct import of fields in Shapefile format.
- Automatic generation of field limits from prescription map.
- Reduction of the time needed for field configuration.
- Increased flexibility by allowing validation or editing of automatically generated limits.



cojali

jaltest
ISOBUS

cojali.com

jaltest.com

Tel: +34 926 58 96 70 >

isobus@cojali.com >



2026 V.1 EN

