



Innovations
Jaltest ITC 25.2

jaltest.com



SOFTWARE INNOVATIONS

The new version 25.2 of Jaltest ITC takes a leap forward in precision, control and ease of use. We have listened to the needs of farmers and users to offer a software that not only simplifies daily tasks, but also increases efficiency and optimises performance in the field.



Here are the main new features:



1. Multi-device

The Jaltest ITC display, acting as ISOBUS Task Controller, can now manage more than one different ISOBUS implement connected simultaneously as Task Controller (with independent control units).

What you get: more productivity when working with multiple implements, flexibility to combine equipment on a single task, time and cost savings on every pass, and centralised control from a single display.



Commercial availability:

This new functionality will be integrated into the MULTIPOWER licence (ref. 85104005), so there will be no need to purchase a new standalone licence product.

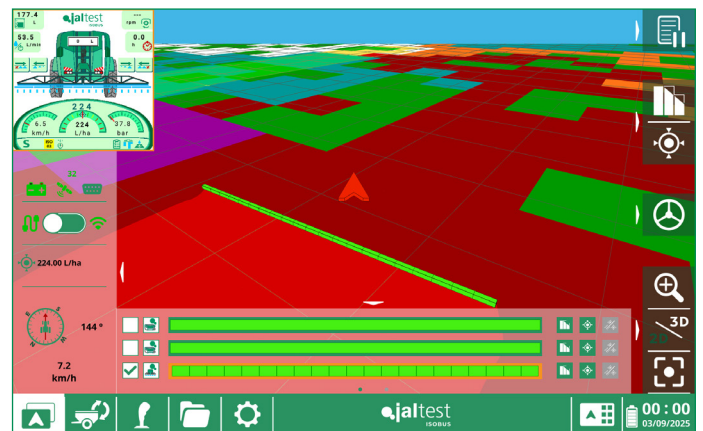
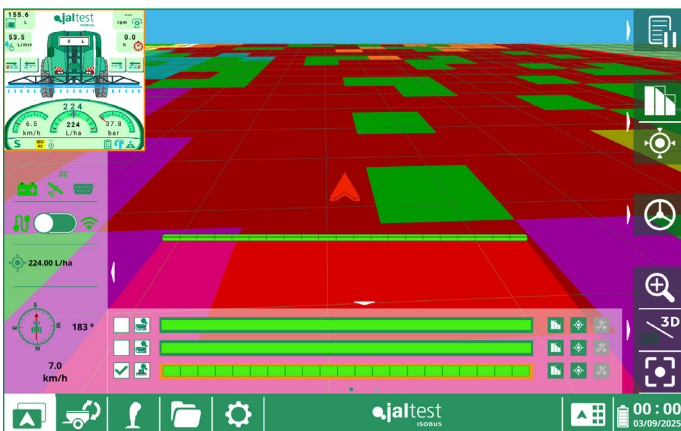
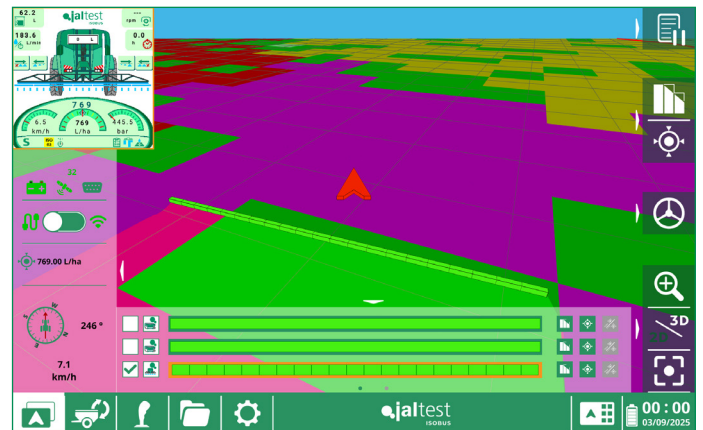
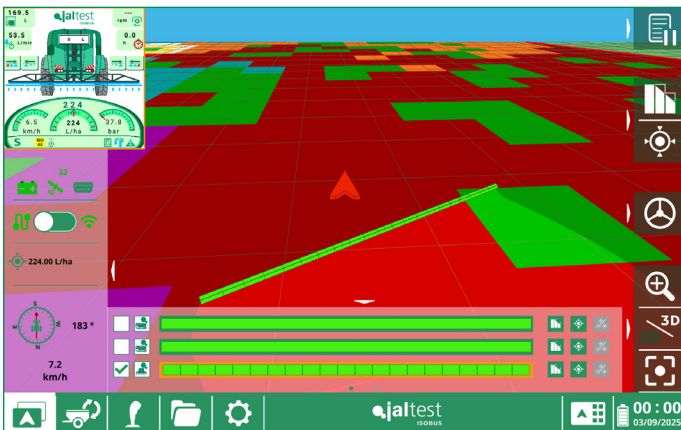
- Users who purchase the MULTIPOWER licence will have direct access to the multi-device functionality.
- Existing customers who already have MULTIPOWER will be able to take advantage of the new feature (if they are within the update period). If they are outside the update period, they will need to purchase an updated version to access multi-device.



2. Management of trailed implement trajectories

The system accurately simulates the trajectory of trailed implements, ensuring that the Task Controller always has the actual position of the implement.

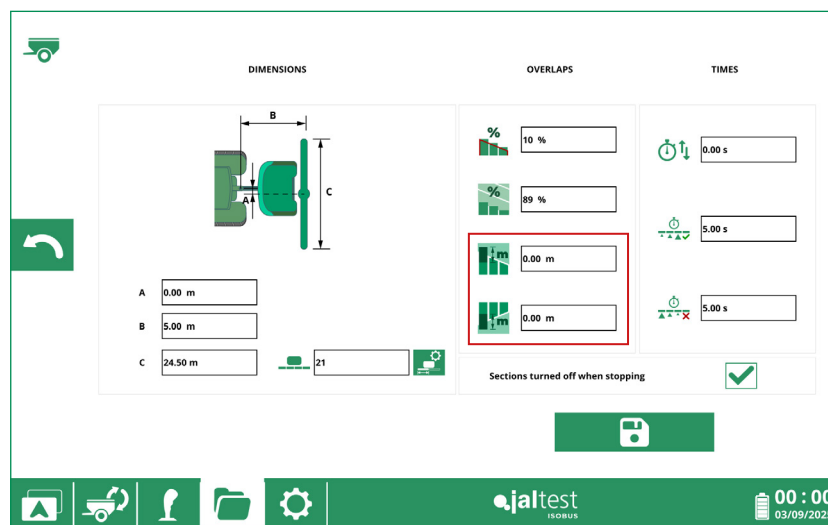
What you get: more accurate section control, application of prescriptions with maximum fidelity to the map, reduced input waste and more consistent quality of work even in complex manoeuvres.



3. Advanced overlap control

Independently set the overlap parameters at the input, output and between passes. In addition, you can activate sections even without a speed signal, ensuring continuity in any scenario.

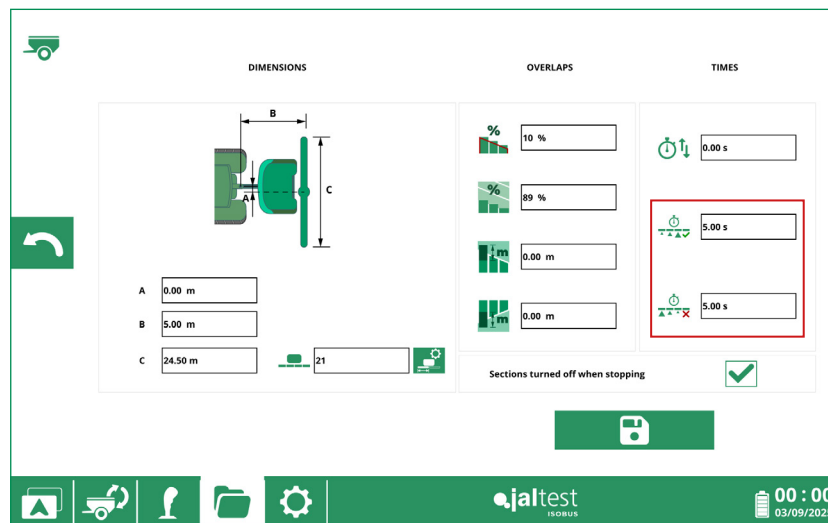
What you get: maximum precision in the use of implements, flexibility of configuration adapted to each field, savings in resources by avoiding duplication and greater reliability at all times.



4. Modification of section opening and closing times

Now you can adjust directly from Jaltest ITC the opening and closing times of sections, without depending on menus for each implement or manufacturer passwords.

What you get: a unified and simple menu, accessible to all implements, quick and consistent settings, and a simpler and more coherent user experience.



5. Field definition with the implement centre

Instead of using the centre of the tractor, the field is now defined by the centre of the implement, more accurately reflecting the working area.

What you get: improved accuracy in field delimitation, more reliability by avoiding displacement, more efficient planning and total confidence from the start of the work.



Conclusion

Jaltest ITC version 25.2 is not just an update: it is an evolution towards a more accurate, flexible and user-friendly system.

It should be noted that the multi-device functionality is integrated directly into the MULTIPOWER licence, ensuring that both new and existing customers can access it, either within their free update period or by purchasing an updated version.



●.cojali

●.jaltest
ISOBUS

cojali.com

jaltest.com

Tel: +34 926 58 96 70 >

isobus@cojali.com >



2025 V.1 EN

