

Service ID

S00023

Location

Sweden



Validation of work result under real conditions crop production robotics

Provider service

Research Institutes of Sweden

Link to content

<https://agrifoodtef.eu/services/validation-work-result-under-real-conditions-crop-production-robotics>

Type of Sector

Arable farming

Accepted type of products

Design / Documentation, Physical system, Software or AI model

Type of service

Collection of test data, Performance evaluation, Test design, Test setup, Test execution

Description

Evaluate your agrifood innovation in authentic Nordic conditions with our personalized service. We assess your product through the lens of potential customers, providing valuable insights for refinement and adaptation. By tailoring the testing process to your specific innovation, we deliver clear, data-driven feedback to help you scale effectively. Whether your goal is to validate, enhance, or launch your innovation, our hands-on approach equips you with the knowledge and confidence you need to succeed. Partner with us to ensure your innovation thrives in a market poised for change. Ready to turn your idea into a market-ready solution? Let's collaborate to make it a reality!

How can the service help you

Our service offers essential support for innovators developing AI and robotics solutions in the agricultural sector. Before partnering with us, you may have uncertainties about how your technology will perform in real-world farming conditions and how it will be received by potential users. That's where we come in.

How the service will be delivered

The innovation is tested in real-world or realistic conditions within the Nordic climate, with results evaluated from the perspective of potential customers. Our service is tailored specifically to the innovation being tested.

Service customisation

The assessment journey begins with a collaborative meeting where the customer engages with a technical team from agrifoodTEF, including experts from RISE and/or Asta Zero. During this meeting, the customer discusses available options with their own team, who will guide them through the process.