

Agri-Food TEFs

Would you be ready for a network of TEF applications?

0 2 4

Yes. Please elaborate what best practices you suggest to build a strong and impactful proposal.



No. Please explain how to mitigate the risks.



Would SMEs use the TEF, even if there is no funding to use facilities, but services provided for free?

0 2 8

Yes



No



It depends: open question



What would attract SMEs to use TEFs? They will receive the services for free but have to invest their own resources spent at the facility.

0 2 0

(1/2)

- Providing usefull services at Trl9, and making themnpossible to depliy them as a waybof exploit
- development of new businessmodels
- Access to market
- a learning trajet, to increase their independency
- Clear benefits
- Two complementary options: testing in a real environment before launching a product in the market, and some sort of "quality check" from EU to be foreseen
- Access to specialized testbed infrastructure
- If they really need it, and the costs are affordable for the SME. (also they should be aware of the existence of the TEF)
- Human and technical support centered on their product
- Applicability of TEFs after putting on the market, in early development stages
- Clarity on ownership / IP
- Additional expertise
- Quick implemen of

What would attract SMEs to use TEFs? They will receive the services for free but have to invest their own resources spent at the facility.

0 2 0

(2/2)

- new trusted service
 - enlarge practical experiences
 - SMEs need confidential environment.
 - Access to real-world conditions for validation
 - Access to testing facilities they newer would afford to set up themselves.
 - Minimise the administrative burdens and reporting requirements
 - Help to new solutions .
 - Readiness to launch solutions
- to the market.
 - Yes, but not at the early stage
 - an assessment of good value for time invested
 - Certification of the solutions
 - Trusted partners, proof of professionalism
 - skills onboarding help

What would be attractive for larger companies to use the TEFs? Larger than SMEs companies would have to pay for the service as laid out in the price list of the TEFs.

0 2 3

(1/2)

- Ease of getting started.
- Recognition
- likely large SMEs have a TEF-like infrastructure, thus they won't be using a TEF also for IP reasons
- Large companies have their own test farms. There must be a benefit to cooperate with others.
- Testning ideas with data and compute
- Esperimentai new tech that They can improberà
- reuse of quality data
- harmonised validation
- positive ROI
- Certification
- Certification
- Posibility to test on larger scale
- ?? Official stamp of recorgnosed test
- TEFs being truly at the cutting edge of technology
- Access to new data
- Clarity on Ownership / IP
- The width and maturity of the

What would be attractive for larger companies to use the TEFs? Larger than SMEs companies would have to pay for the service as laid out in the price list of the TEFs.

0 2 3

(2/2)

technologies and validation services
offered

- competence
- Validated products
- Data
- Certification
- value for money paid
- Data
- Excellence of service
- Data
- Data

The draft DEP Work Programme indicates possible use cases for an Agri-Food TEF. Please vote on the most promising one for a network of TEFs (you can click several):

(1/3)

precision weeding/ fertilisation / seeding,



sensor data management,



multifunctional autonomous robotics applications (and its long-time continuous use)



arable farming



greenhouses



The draft DEP Work Programme indicates possible use cases for an Agri-Food TEF. Please vote on the most promising one for a network of TEFs (you can click several):

(2/3)

livestock/chicken management



virtual food



collaborative robotics



circular business models



reduced food loss/waste



The draft DEP Work Programme indicates possible use cases for an Agri-Food TEF. Please vote on the most promising one for a network of TEFs (you can click several):

(3/3)

0 2 7

Others – please specify

 15 %