



Apply for Test Farms!

Get matched with a farmer and test your solution on the field!

● Available for startups from Southern and Eastern Europe

www.f6s.com/testfarms

Need help with testing your innovative solution for agriculture?

Apply for Test Farms and verify your product with the farmer!

Test Farms program offers entrepreneurs the opportunity to test their innovative products or services with farmers, improve agriculture practices and food system to be healthier and more sustainable.

Apply HERE till 24.05.2020

Program benefits:

- **Matchmaking with farmers/agricultural or pasture land** with the required conditions for a successful pilot project.
- The opportunity to do a **pilot with professional farmers** in a realistic setting in **Spain, Portugal and Bulgaria** to achieve validation of your agricultural solution.
- Possibilities to **showcase your solution** in a realistic setting to display your proof of concept during Demo Day organised at the site of farmer.
- **Access to EIT Food network** - over 50 partners and leaders of the agri-food industry.
- **3000 EUR budget** to support the travel and testing phase.

Program outline

Online application	11.03 – 24.05.2020
Announcement of the results	10.06.2020
Match-making Shortlisted startups will be invited to join one 2-day match-making events. At these events, they will meet with farmers, evaluate the possibility of testing their innovative solutions on their premises and together create a plan for testing the technology.	September 2020*
Testing phase Startups test their solution on the premises of the farmer/test field according to the plan created during the match-making event.	September 2020* – September 2021*
Demo Day Following the testing, selected startups together with farmers will organise a Demo Day for local farmers/clients to attend, test the solution and possibly buy the product/service.	September 2020* – September 2021*

[Apply for Test Farms HERE till 24.05.2020](#)

*Dates may change. Up-to-date information and T&C are available [here](#).