Digital Innovation for Sustainable Food Systems

Sjaak Wolfert
Wageningen Economic Research
The Netherlands



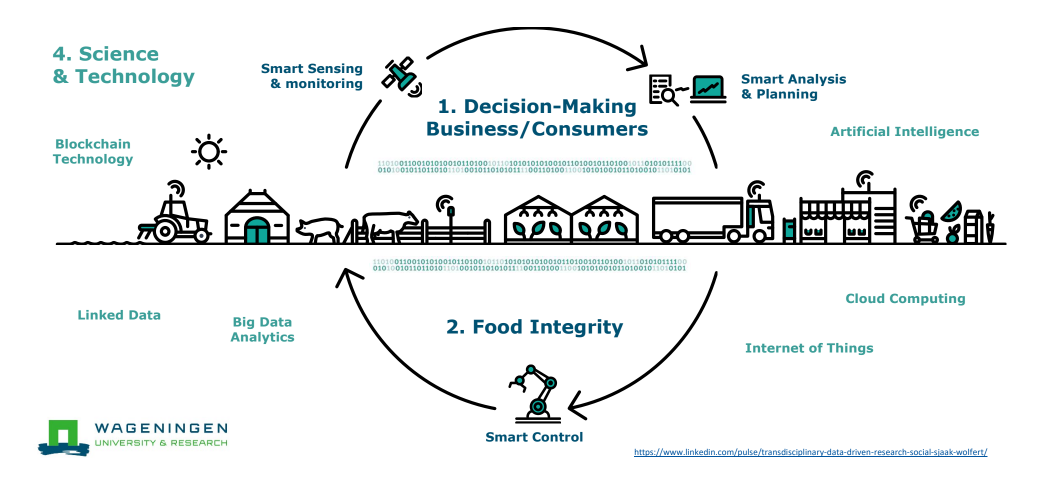




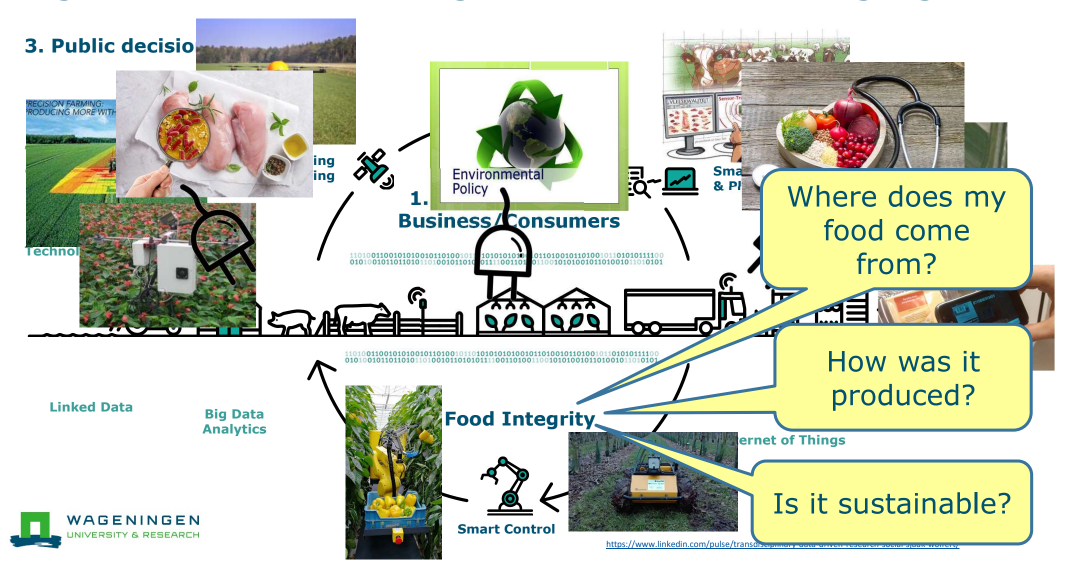


Digital Transformation of Agri-Food in 4 areas coming together

3. Public decision-making



Digital Transformation of Agri-Food in 4 areas coming together



European Ecosystem Development on Digital Transformation

Future Internet PPP









Open Source Software Ecosystem



Industry 4.0







Network of
Digital
Innovation Hubs

Data spaces







Data Economybased onData Spaces

USE CASE CATALOGUE (Show on map



Organic



Integrated













VEGETABLES

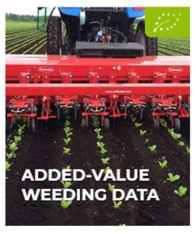
Select one or more trials for filter results.

www.loF2020.eu

















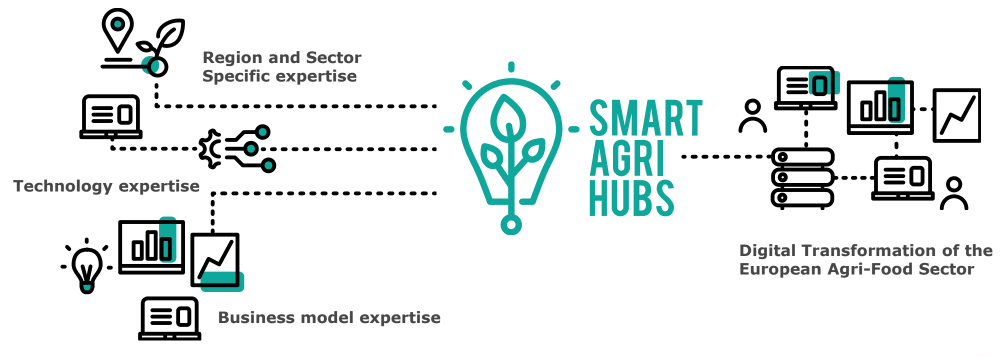






SmartAgriHubs' Overall Objective

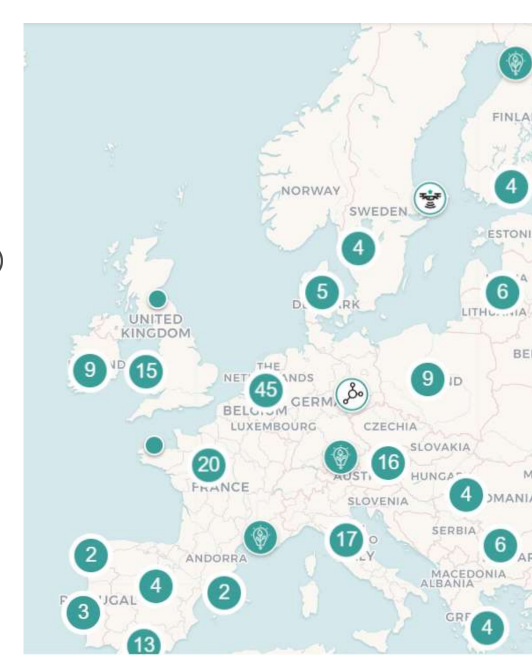
Consolidate and foster EU-wide network of Ag Digital Innovation Hubs to enhance digital transformation for sustainable farming and food production



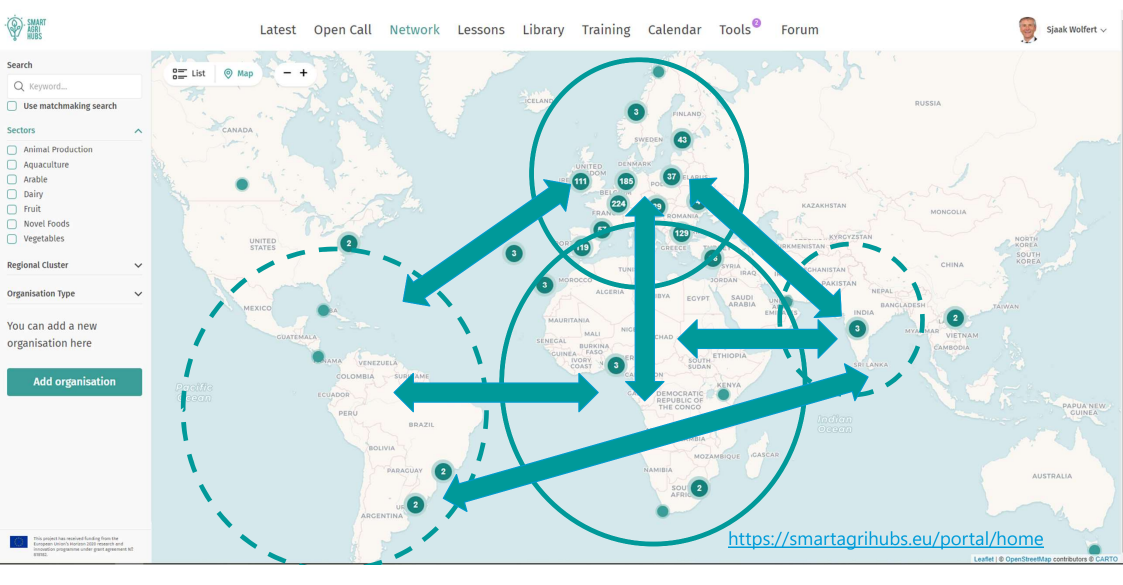


Connecting the dots!

- Existing DIH network (400+)
 - SMEs/start-ups/scale-ups, etc.
- Network of Competence Centres (200+)
- 1000 organisations, 3500+ users
- Innovation Experiments (60+)
- Matchmaking to generate
 new Innovation Experiments by
 - Cascaded EU funding
 - Attracting additional funds



Towards a global SmartAgriHubs network?



Join the ecosystem and connect the dots!

More information:

- Sjaak Wolfert, Scientific Coordinator SmartAgriHubs, <u>www.smartagrihubs.eu</u>, sjaak.Wolfert@wur.nl
- Sabine Desczka, Research Coordinator
 Impact Investment, sabine.desczka@wur.nl
- Mireille van Hilten, Senior Researcher Business Informatics, mireille.vanhilten@wur.nl
- Tomaso Ceccarelli, Scientific Coordinator, Digital Agri Hub, <u>www.digitalagrihub.org</u>, tomaso.ceccarelli@wur.nl













