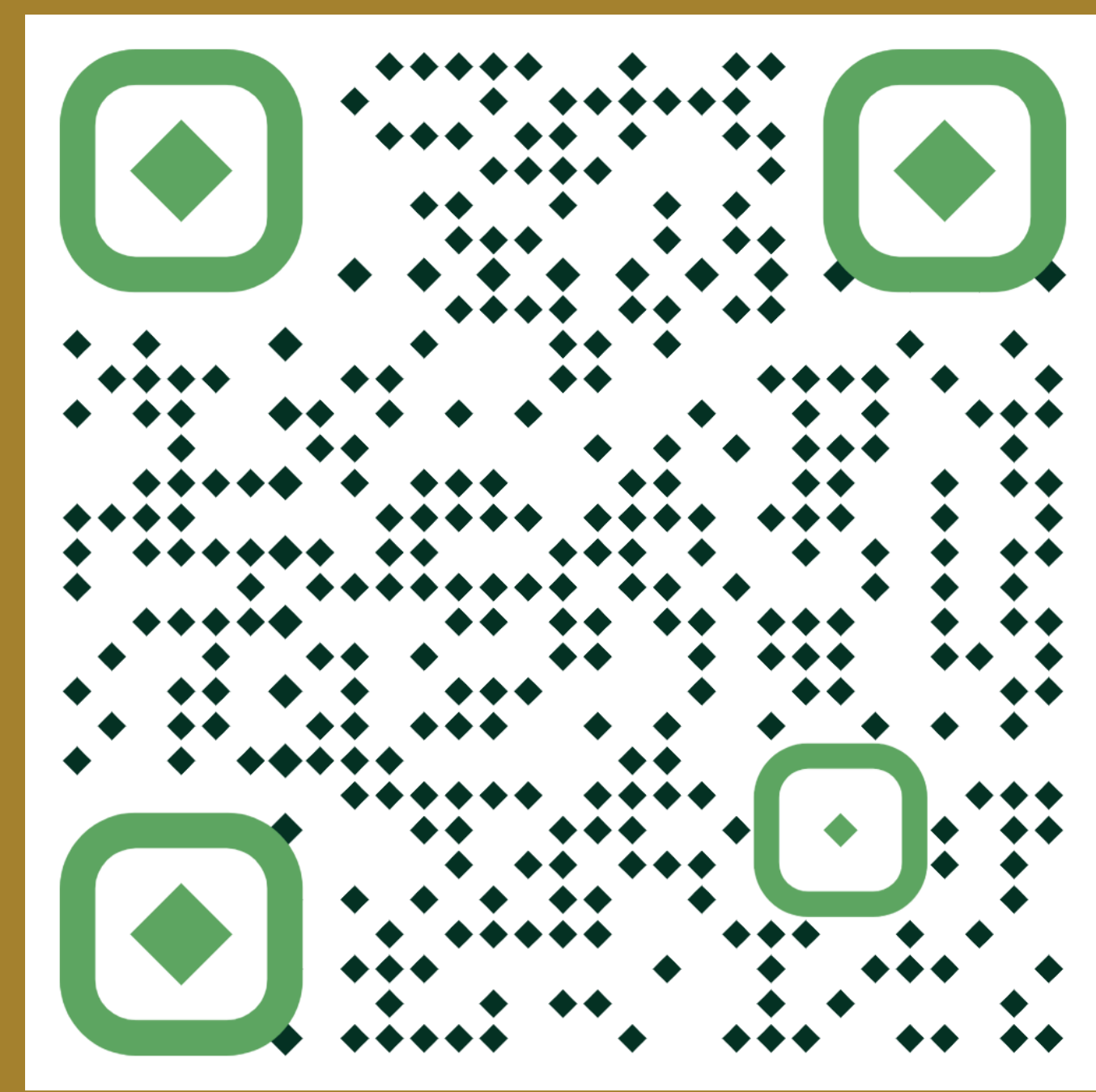


FACTS

Funding scheme: HORIZON-CL6-2022-FARM2FORK-01-11
EU Contribution: € 9,744,008
Total cost: € 9,744,008
Duration: 3 years, March 2023 – February 2026
Consortium: 47 partners across 20 EU & non-EU countries
Pilot sites: 6 use cases on agri-food value chains
Project Coordinator: University College Dublin



Funded by
the European Union

Preventing food fraud through digital and intelligence-based technologies

CASE STUDIES AND VALIDATION CAMPAIGNS



Tackling counterfeiting of **Portuguese wine**.



Preserving the authenticity of Spanish northwest **PGI honey**.



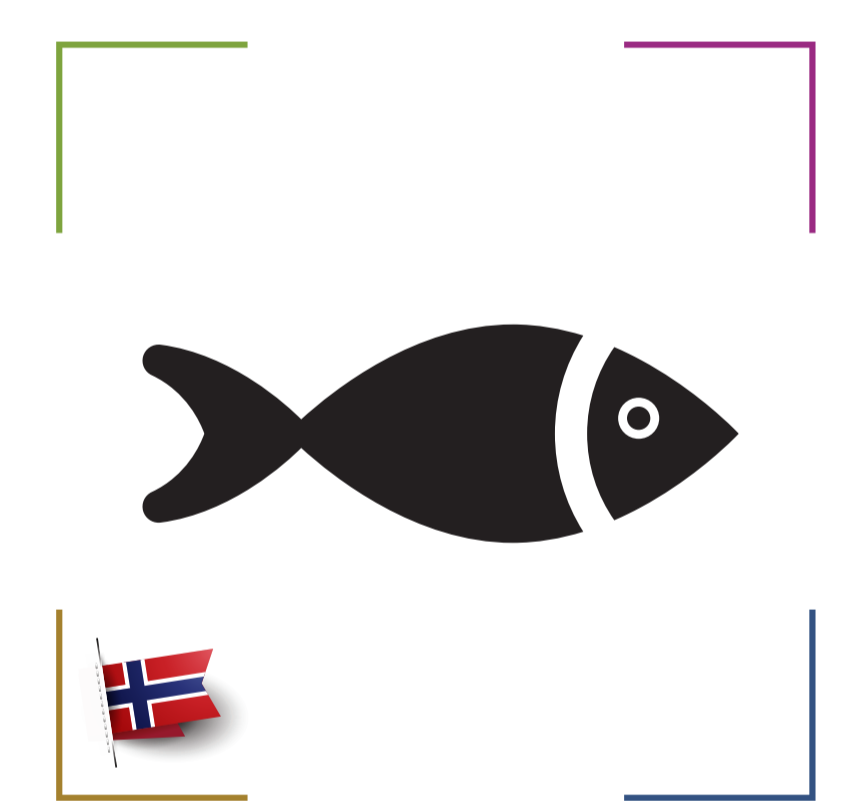
Rapid Traceability of **Extra Virgin Olive Oil** with a Digital DNA Fingerprint.



Identification of Possible Manipulations at All Stages of the **Meat Chain**.



Improved Traceability of High - value Products in **Cereal and Dairy Chain**.



Combating counterfeiting of Norwegian **White Fish**.

Intelligence-based risk calculation
Watson will implement an intelligence-based risk calculation approach to address the phenomenon of food fraud in a holistic way

Towards a digital passport for food products
Watson will ensure traceability of food products and the sustainability of food chains

PARTNERS



Netcompany



This project has also received funding from the Swiss State Secretariat for Education, Research and Innovation (SERI) and the UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding Guarantee grant number 10071171.

Contact
Project coordination
Dr Dimitrios Argyropoulos
dimitrios.argyropoulos@ucd.ie
University College Dublin, Ireland

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.