

The INTAQT project is a **five-year European Horizon 2020 project** that aims to assess the relationships between **animal production systems** and their **product quality**, in the poultry, dairy and beef sectors.

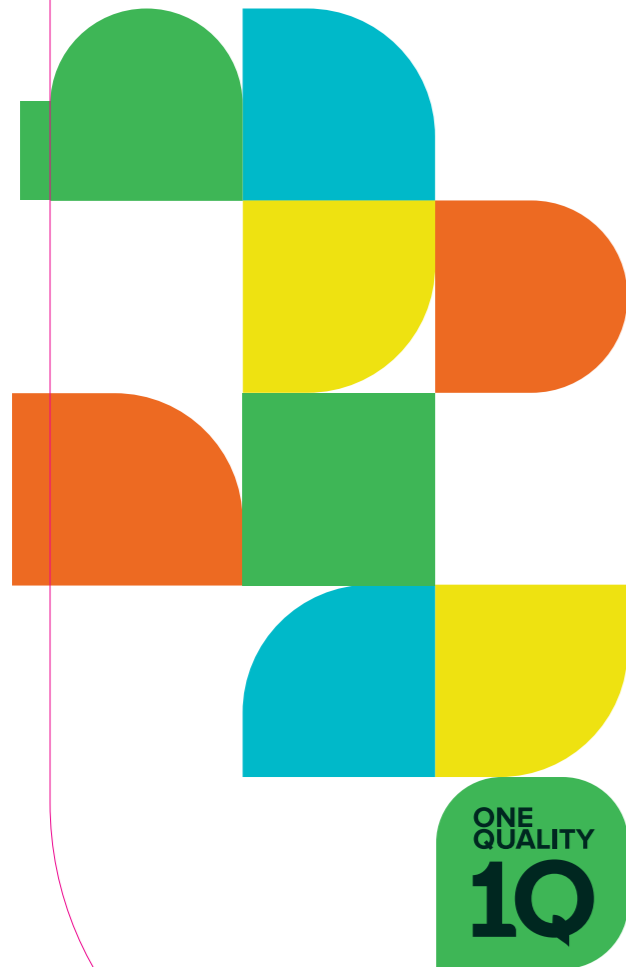
Objectives

The INTAQT project intends to address the following challenges:

- 01** To develop comprehensive models quantifying the impact of husbandry systems on quality traits related to product safety, nutritional value and sensory features;
- 02** To co-construct with agri-food chain actors rapid and cost-effective innovative and practical analytical tools for the prediction of the intrinsic quality of livestock products and authentication of the associated husbandry systems;
- 03** To co-construct with agri-food chain actors, multi-criteria scoring tools of the intrinsic quality of products;
- 04** To promote farming practices adapted to the diversity of European livestock systems, which allow the production of safe, healthy and tasty animal products while ensuring a decent income for farmers and respecting animal welfare and the environment.

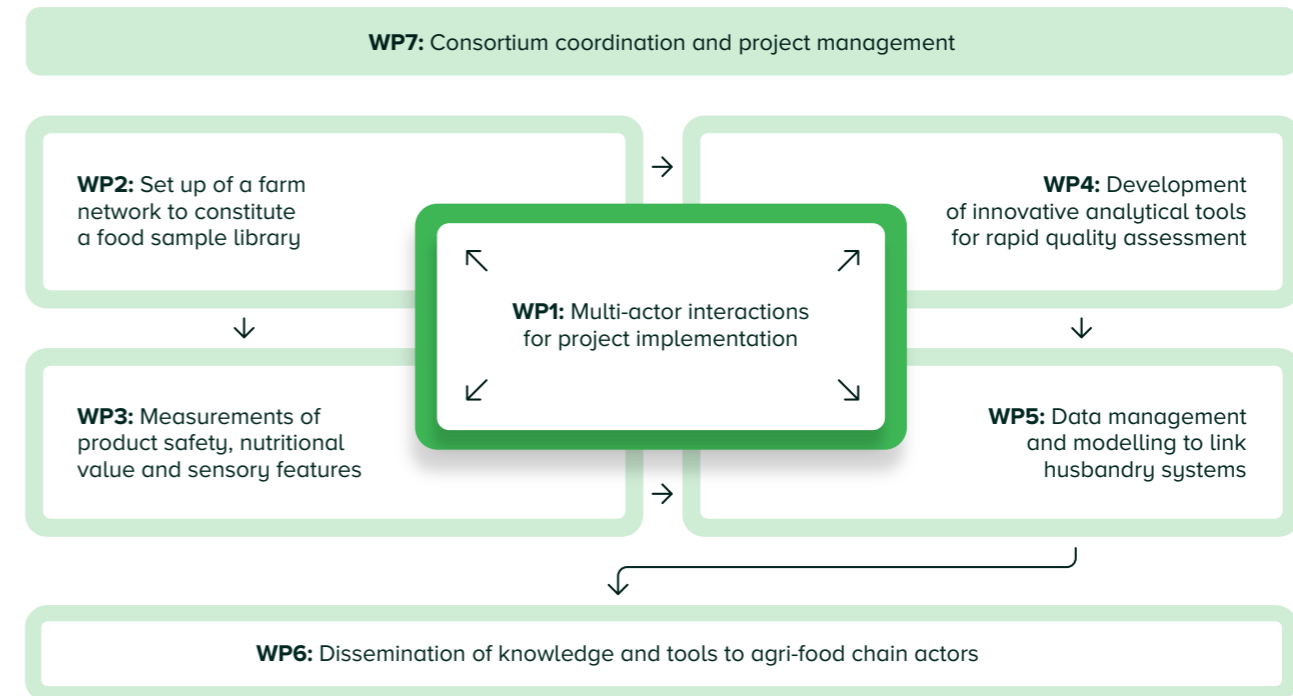
INTAQT aims to impact at the following topics:

- Food and Natural resources:
- Innovation capacity and new market opportunities
- Climate change, environment and societal issues



Work Packages

Multi-actor approach



One Quality Concept

The INTAQT project aims to combine the high quality of animal products to the sustainability of production, defining it as the "One Quality" of products.



intaqt one quality



Consortium



INRAE - Institut national de recherche pour l'agriculture, l'alimentation et l'environnement



BSA - Ecole Nationale Supérieure des Sciences Agronomiques de Bordeaux Aquitaine



UNIPD - Università Degli Studi di Padova



IDELE - Institut de l'Élevage



BfR - Bundesinstitut fuer Risikobewertung



UGENT - Universiteit Gent



UNIPG - Università Degli Studi di Perugia



IMR3GF - Fundacja International Meat Research 3G Foundation



UEX - Universidad de Extremadura



Amadori - Gesco Società Cooperativa Agricola



CFPR - Consorzio del Formaggio Parmigiano-Reggiano



EAAP - Federazione Europea di Zootecnica



SYSAAF - Syndicat Des Selectionneurs Avicoles et Aquacoles Français



FiBL - Forschungsinstitut Fur Biologischen Landbau Stiftung



ACTA - Association de Coordination Technique Agricole



ITAVI - Institut Technique des Filières Avicole, Cunicole et Piscicole



CONSULAI - Consultoria Agroindustrial Lda



TEAGASC - Teagasc - Agriculture and Food Development Authority



QUB - The Queen's University of Belfast



UNIBO - Alma Mater Studiorum - Università di Bologna



Sodiaal - Société de Diffusion Internationale Agroalimentaire



LDC - L.D.C SA



LSAG - Linus Silvestri AG



IT - INRAE Transfert SAS

Coordinator

Bruno Martin (INRAE)
bruno.martin@inrae.fr

General information

h2020intaqt@gmail

Regional contact

Organisation _____

Name _____





Email _____



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N° 101000250



intaqt
one quality

h2020-intaqt.eu    



intaqt
one quality