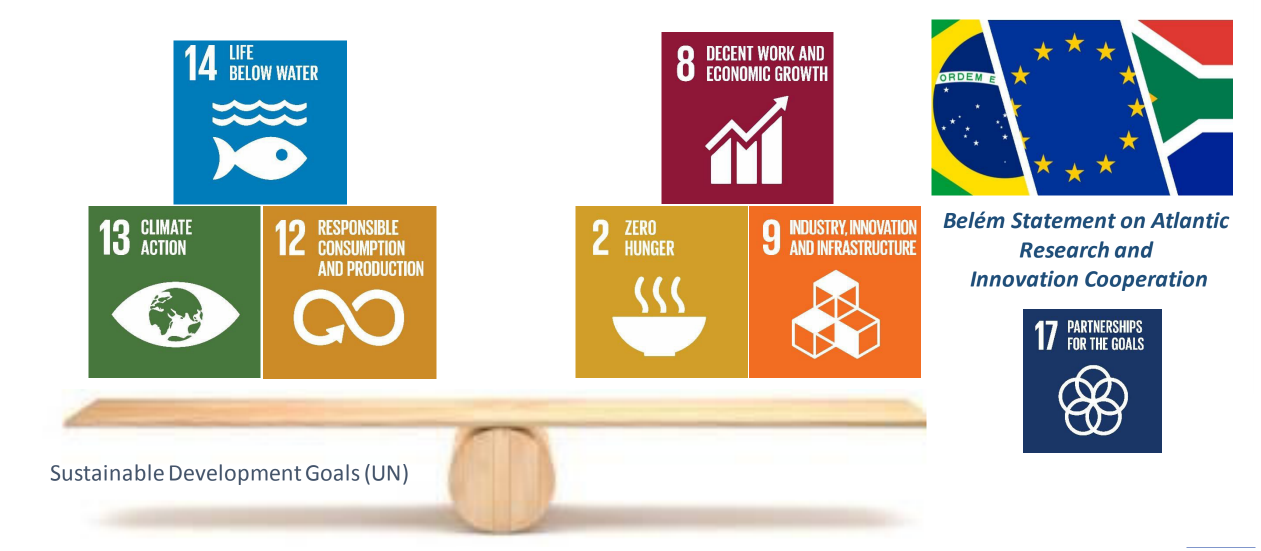


New species, processes and products contributing to increased production and improved sustainability in <u>low trophic</u> aquaculture value chains in the Atlantic

To address: H2020-BG-08-2019 All Atlantic Ocean Research Alliance Flagship: Part [C]: New value chains for aquaculture production



The challenge AquaVitae addresses





The main achievements, discoveries, technological breakthroughs AquaVitae will deliver: 5 value chains, 11 Case Studies



Impact generated by AquaVitae

norut

New species products and processes from Case Studies

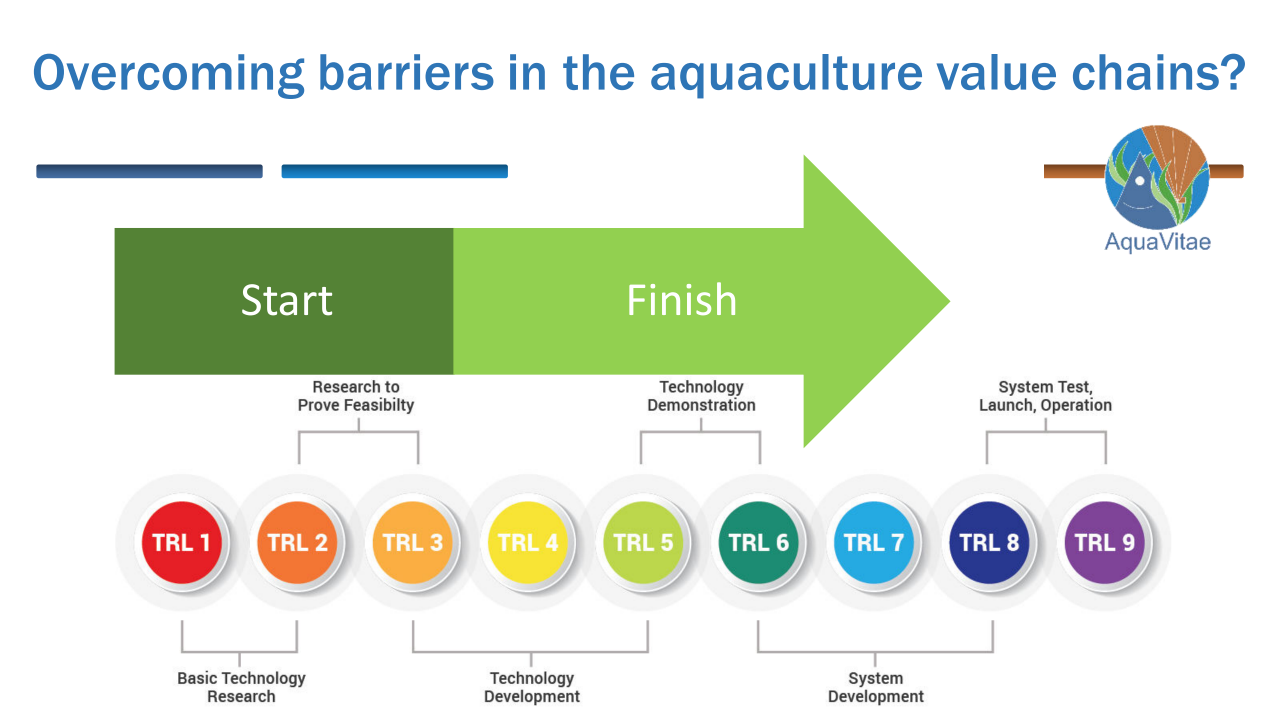
Introduce new biosensors and integrate with IoT platforms

Define product characteristics, consumer attitudes and market potential

Sustainability, environmental monitoring and risk assessment

Analysis of value chains, profitability, & other socioeconomic aspects

Policy and Governance advice











CCMAR SY

 $\nabla -S^{\lambda}$



ALFRED-WEGENER-INSTITUT HELMHOLTZ-ZENTRUM FÜR POLA UND MEERESFORSCHUNG

www.aquavitaeproject.eu



VERSITEIT

STELLENBOSCH UNIVERSITY





UNAM



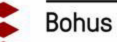




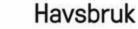


Emorapa





ma



Swedish Environmental Research Institute



INNOVATION FOR A HEALTHIER PLANET