



AquaVitae

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

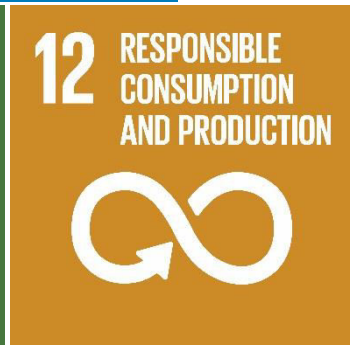
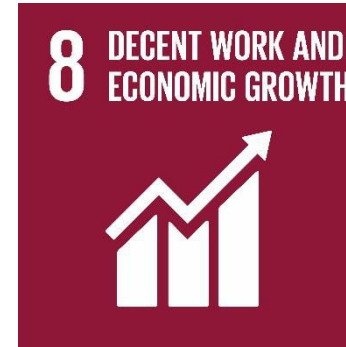
To address: H2020-BG-08-2019 *All Atlantic Ocean Research Alliance Flagship:*
Part [C]: New value chains for aquaculture production



AquaVitae



The challenge AquaVitae addresses



***Belém Statement on Atlantic
Research and
Innovation Cooperation***



Sustainable Development Goals (UN)





New species
CIIMAR (PT) & ALGAPlus (PT)

I. Macroalgae

II. IMTA

III. Echinoderm

IV. Shellfish

V. Finfish



Marine
FURG (BR) & Guabi Nutrição
Saude Animal (BR)



Oysters
IVL (SE) & Bohus Havsbruk (SE)
& Primar Aquacultura (BR)

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

Offshore cultivation
Ocean Rainforest (FO)
& Marine Feed (ZA)

Sea-based
ULPGC (ES)
& France Haliotis (FR)



Land-based
ULPGC (ES)
& France Haliotis (FR)



Biofloc
UFSC (BR) & Trevisan (BR)

Freshwater
EmBraPa (BR) & Peixe Br (BR)

Sea Cucumber
AWI (DE) & Maricultura (BR)



Mussels
DTU (DK) & Musholm (SE)



Sea Urchin
Nofima (NO) & Urchinomics
Nordic (NO) & Algafres (ES)

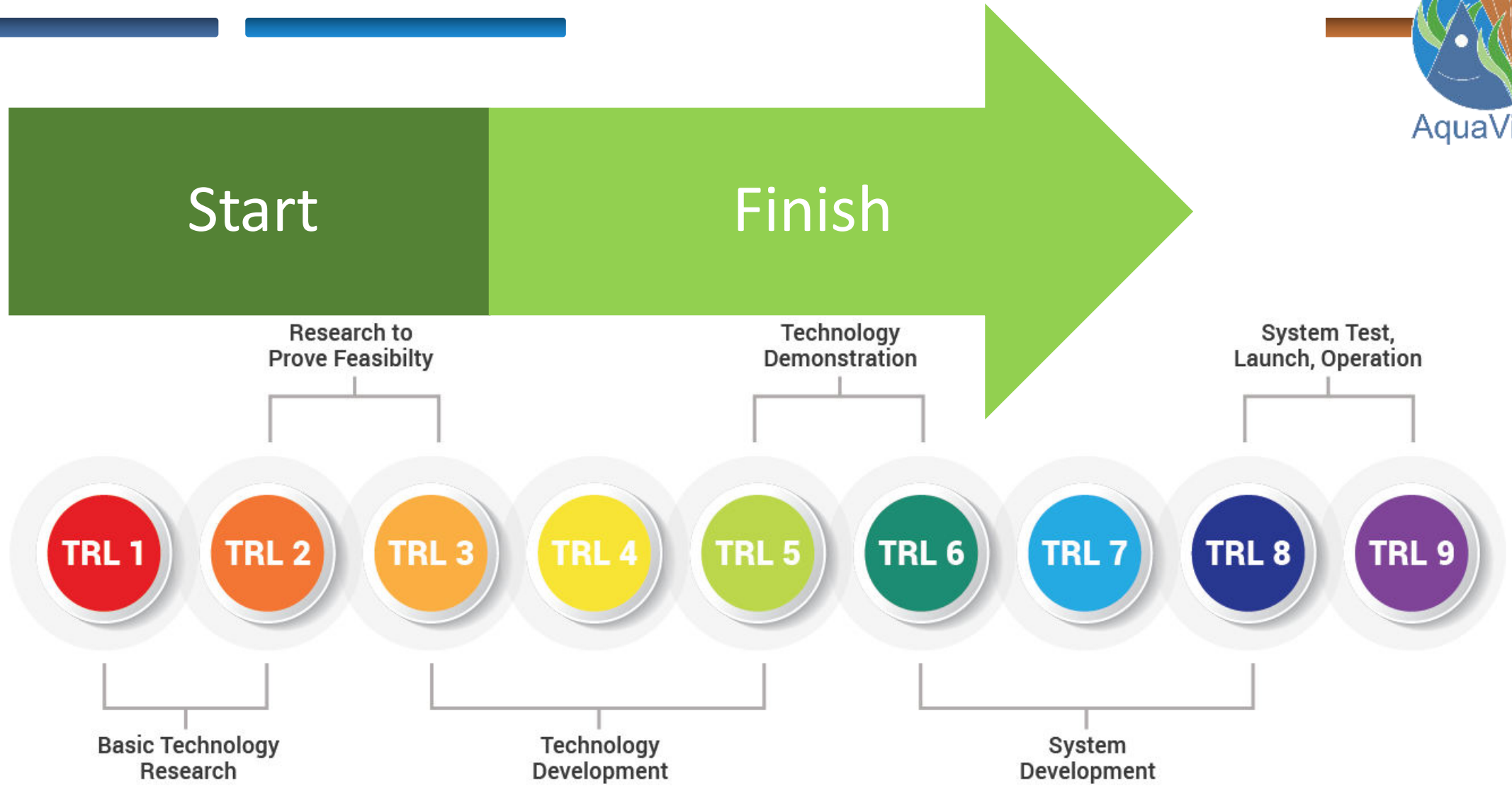


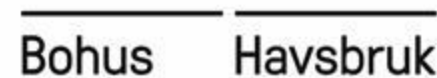
This project has received funding from the
European Union's Horizon 2020 Research and Innovation
Programme under Grant Agreement No 818173.

Impact generated by AquaVitae



Overcoming barriers in the aquaculture value chains?





www.aquavitaeproject.eu

Collaboration