





Why did we make Aquaterra?

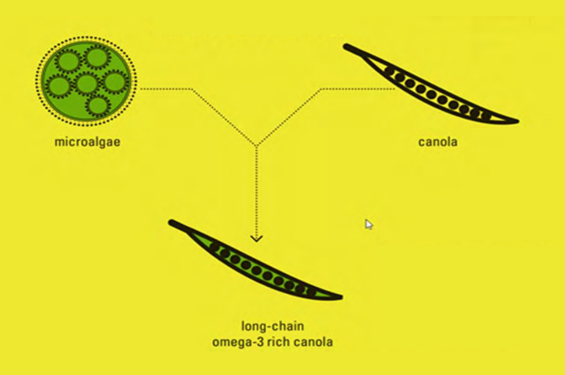








Sophisticated Omega-3 from Plant-to-Plant Biotechnology



UNIQUE PROFILE:

- LC-PUFA (DHA+EPA+DPA)
- ALA

TOTAL OMEGA-3: Over 30%







aquaterra Collaborating for Innovation







CONCEPT RESEARCH & DEVELOPMENT







PRODUCT VALIDATION ON SCIENCE AND RESEARCH





COMMERCIAL TRIALS WITH BAP MEMBERS















COMERCIAL SCALE TRIALS - Three million fish over 18 months

Collaboration with feed and salmon producers

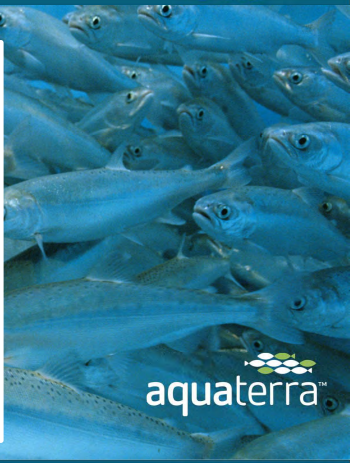
Improved Mortality rates – Contributes to Fish Health

Improved FCRe

Favorable w6:w3 ratios

Excellent Fillet Quality and Flesh Color

Contributes to FIFO Reductions







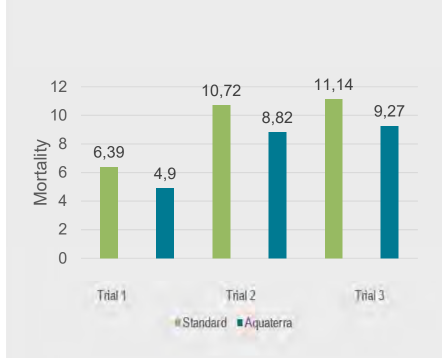


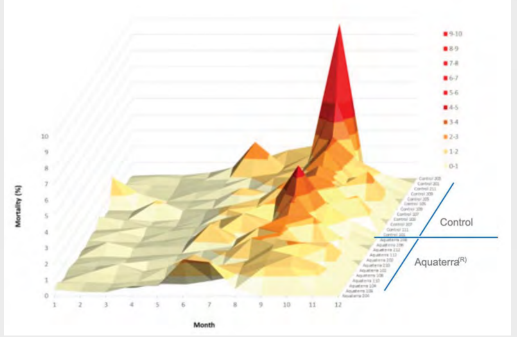






Salmon fed Aquaterra® Diet Increased Survivability













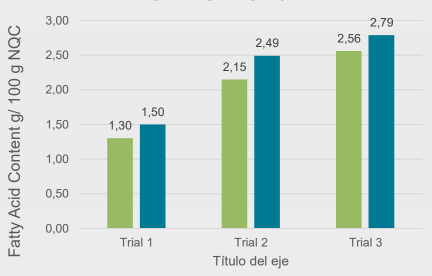






Aquaterra® Increases Total Omega-3 in the Fillet – Consumer Benefit

TOTAL OMEGA 3



















Aquaterra[®] **Improves Sustainability Indicators**





FIFO reduced by up to 27%















Committed to Sustainable Development



Aquaterra's Positive Impact is:

Environmental

Social

Economic









Doubling the Worlds Omega-3 Supply

Stabilizes omega-3 supply

Utilizing small % of current canola acreage

Powered by sun and rain

"Plant-based omega-3 can provide a stable source of these oils to secure the growth of the aquaculture industry." — NOFIMA















Nurturing the Land and Sea

Aquaterra® applies the power of plants to balance the ocean and support aquaculture's sustainable growth.

First of many Nuseed innovations to develop agricultural solutions to big challenges.

This is only the beginning!







