



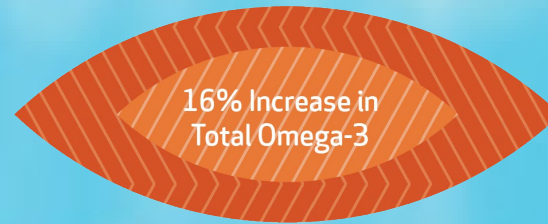
Pablo Berner
Global Aquaculture Lead
pablo.berner@nuseed.com

Plant-Based Innovation



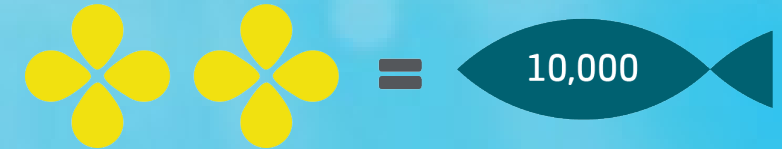
Aquaterra delivers a scalable supply of long-chain omega-3 nutrition with sophisticated plant-to-plant biotechnology. Adding seven microalgae genes to canola provides the pathway to produce LC-PUFA including DHA+EPA in a sustainable, land-based crop. Microalgae are unicellular aquatic plants with the incredible ability to transform sunshine into long-chain polyunsaturated fatty acids (LC-PUFA).

Improved Nutrition for Fish and Consumers



Aquaterra is an innovation in feed nutrition, serving as a partial replacement for fish oils and vegetable oils. Feeds formulated with Aquaterra can maintain the same protein, energy and EPA+DHA levels of standard diets while reducing fish oil dependency. The unique fatty acid profile and favorable ω 3: ω 6 ratio improve fish health and increase total omega-3 in the fillet.

Reduce FIFO and FFDRo with Renewable Omega-3



Two hectares of Nuseed Omega-3 Canola produce as much DHA as 10,000 kg of wild fish. Aquaterra can double the world's supply of DHA on a small fraction of current canola fields. Including Aquaterra in feed formulations decreases FIFO and FFDRo, up to 24% and 60%, respectively. Aquaterra reduces pressure on marine resources with a Friend of the Sea® certified product that is traceable from soil to oil.



Sustainable Ocean Business
Action Platform