The true contribution of marine ingredients: optimising human nutrition within global constraints



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A secure future relies on both nutritious and sustainable foods





Small pelagic species are top performers in both dimensions: climate and nutrition





Source: Bianchi, M., Hallström, E., Parker, R.W.R. et al. Assessing seafood nutritional diversity together with climate impacts informs more comprehensive dietary advice. Commun Earth Environ 3, 188 (2022). https://doi.org/10.1038/s43247-022-00516-4)

Small pelagic species have a low carbon footprint





Small pelagic species are one of Nature's best nutrient sources





Where do we get small pelagic species from in our diets?





Farmed fish is the most resource-efficient animal protein on the planet





Source: Global Salmon Initiative, 2019 Sustainability Report

Fishmeal and fish oil's most strategic use in food production is in aquaculture





Raw material used to produce fishmeal and fish oil



Aquaculture is the most effective way to use the nutrients that small pelagic species contain



2020

usage

Other industrial



Small pelagic species have specific features...







Fishmeal and fish oil accentuate the palatability of feed...



Palatability determines how much the fish eats, the first and most important hurdle for feed.



... and provide well rounded nutrition in aquatic diets







Omega-3s play a specific role but not all of them are equal

Short-chain omega-3s



ALA (Omega 3)

Long-chain omega-3s



EPA and DHA work together to support the normal growth and support neurological health, eyes (retina), nervous system, cardiovascular system and maintain normal triglyceride levels. Short-chain omega 3s are found in plant sources. They do not provide the same health benefits and are not efficiently converted by the consumer into essential EPA & DHA.





Fertility		
Heart Health		
Disease Resistance		
Welfare		
Neurological Health		
Growth		
Immune	EPA	DHA

Fish oils contained in fatty fish are the most effective way to get EPA and DHA...





Up to ¹/₃ of fish oil is EPA & DHA

All animals (including humans) need EPA & DHA



Although we need them to be healthy, our body does not readily produce them at significant levels.



Keeping the balance: a key challenge



Omega-6 intake now exceeds omega-3 by over 20-fold



Humans benefit directly and indirectly from fishmeal and fish oil



Nutritional properties

Health benefits





Fishmeal and fish oil are still considered the most nutritious and most digestible ingredients for farmed fish, as well as the major source of omega-3 fatty acids.

> Food and Aquaculture organisation: State of the World's Fisheries and Aquaculture, 2022

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