

A breakthrough feed with high sustainability credentials that will ensure your fish standout in the marketplace.

EWOS Conserve Fishmeal Free (FMF) is formulated by nutritional experts using plant and animal by-products of human food production.







EWOS CONSERVE FMF

Fish that Standout in the Market

- **Fishmeal Free** the only fishmeal free diet that uses commonly sourced ingredients
- Zero Wild Fish In: Farmed Fish Out Ratio
 (as defined by Seafood Watch program)
 – uses fish oil by-product from human food fish processing
- **Natural Astaxanthin** 80 ppm from natural sources achieves optimal fillet colour
- Enhanced Local Sourcing Minimizes
 Carbon Footprint all major ingredients are
 North American origin
- Share the Earth uses plant and animal by-products from human food production
- Healthy Omega-3 Fatty Acid Levels fish oil levels reflect less marine ingredient reliance but ensure heart and brain-healthy Omega-3 fatty acid levels
- Available with no Genetically Modified Ingredients

No Risk Production Results

- Expert Formulation formulated by nutritional experts from the USDA Agricultural Research Service and Cargill Aqua Nutrition Canada to meet requirements set by The Conservation Fund Freshwater Institute
- Proven Ingredients a mixture of well-tested protein sources have established nutrition and are readily sourced
- Excellent Performance semi-commercial production in The Conservation Funds Freshwater Institutes's RAS facility yielded FCR of 1.18 with 97 percent survival during 10-month growout
- Validated Production Results 12 tonnes of Atlantic salmon raised from 600 grams to 4.5-5.0 kg harvest weight
- High Nutrient Specification ensures
 nutrient requirements are well met, specifically
 designed for Atlantic salmon from 1.5 kg to
 harvest



ASC Certification? With no fishmeal and with by-product fish oil only, EWOS CONSERVE FMF will simplify responding to the ASC Salmon standard's feed requirements and will ensure the ability to meet marine ingredient sourcing indicators does not limit certification of sites.