

A COMPLETE RANGE OF PRODUCTS AND SERVICES FOR LARVAL REARING



OUR EXPERTISE DEDICATED TO YOUR PROJECT

A PERSONALISED SUPPORT

COMPLEMENTARY PRODUCTS ADAPTED TO YOUR NEED

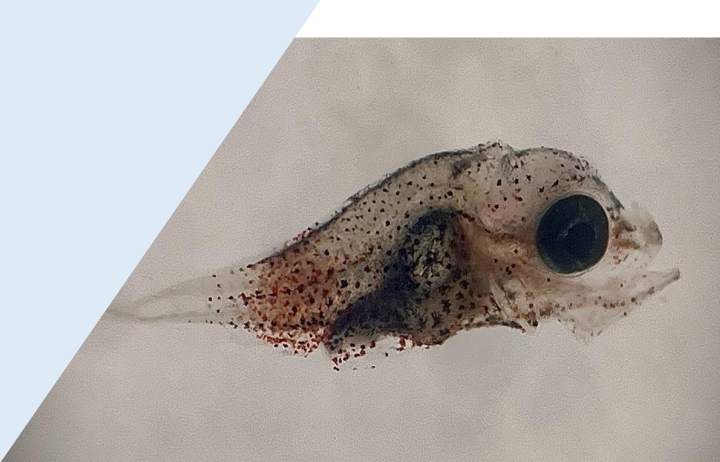
FAST AND SECURE DELIVERY

EASY TO USE PRODUCTS



BE ACCOMPANIED IN YOUR LARVAL REARING PROJECTS

PRODUCTS DEDICATED TO LARVAL REARING OF MARINE FISH



MICROALGAE-BASED NUTRITIONAL SOLUTIONS

- → TO SUPPLY YOUR CULTURES
- → TO ENRICH LIVE PREYS

Some microalgae species have a high fatty acid content (EPA, DHA) that are crucial for the normal larval development of marine fish.

BioNaMeris offers nutritional solutions composed of a mix of two microalgae species.

Such a nutritional solution increases the nauplii growth and the survival of adult copepods.



Product reference: SNPVSN Packaging: 250, 500 or 2,500 ml

COPEPOD EGGS



→ TO FEED THE FIRST LARVAL STAGES OF MARINE FISH AND CRUSTACEANS

Nauplii of copepods correspond to the first stages of these small crustaceans. They open new perspectives in both aquaculture and aquariological domains. Using such live preys makes possible to breed marine fish which were impossible to rear before. **Succeed in larval rearing** by using copepods that have both the size and the nutritional values **adapted** to the morphology and the diet of your larvae.



BioNaMeris sells eggs of the copepod Acartia tonsa that are produced with a patented technology. This production technique is an effective way to produce high quality nauplii with an attractive nutritional value.



Supply your larval tank with fresh newly hatched nauplii in less than 24h!

Product reference: ECATAN

Packaging: 2.5, 5 or 10 million eggs

LIVE PREYS

→ TO FEED LARVAE AND POST LARVAE STAGES OF MARINE FISH AND CRUSTACEANS

Numerous studies have highlighted the crucial role of copepods and the importance of a diversified food in the survival and the growth of fish larvae. A successive supply of live preys ensures the normal development, while reducing malformations and larval mortality. Progressively adding copepods, rotifers and artemia is therefore a way to larval rearing success.



BioNaMeris commercialises strains of copepods and rotifers. We also sell live artemias for post larvae and adult fish.



Products references:

Copepod strain Acartia tonsa: SCATSN

Copepod strain Parvocalanus crassirostris: SCPCSN

Rotifer strain: SRBPSN Artemia: I CASSN

BEING ACCOMPAGNIED

→ TO ASSIST YOU IN THE IMPLEMENTATION OF YOUR LARVAL EXPERIMENTS



Want to implement an experimental set up or improve your knowledge in larval rearing?

BioNaMeris supports both hatchery and aquarium.





For any question, please contact us:

contact@bionameris.com

