





Precise nutrition





Improved water quality



Supports first feeding behaviour

Nutritionally complete

Tailored nutrition for first feeders' needs

The digestive system of first feeding larvae is delicate and not fully developed on hatch.

Nutra Sprint is tailored to the specific nutritional profile required after the fish has absorbed all nutrients available from the yolk sac post-hatching.

Nutra Sprint supports complete organ development - not only building muscle, but building the foundation for all organs.



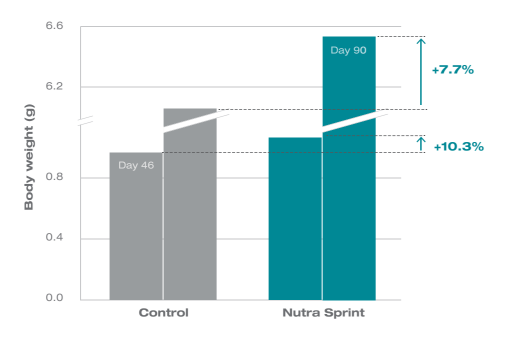
A maturing digestive system

Nutrient availability after yolk sac consumption

Supports organ development and building muscle

Improved growth

Improving the growth of your first feeders



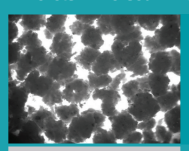
Nutra Sprint provides excellent growth for the early stages of trout production. It is nutritionally complete and has good water stability, ensuring the fish are robust and ready to thrive in the next stage of their development.

Optimal water quality

Applying advanced techniques for feed production

Pellets immersed in water after 60 minutes

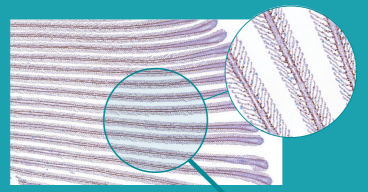
The specific size of the particles when produced is crucial for water stability. Stable, uniformed, and cohesive feed ensures better water quality, and at the same time, reduces moisture attraction ensuring cleaner automatic feeding systems and better usability.



Produzione processo A

Produzione processo B

Taking care of your fish and system



First feeders have delicate gills that can be easily compromised by suspended particles in the water.

Good water quality is essential for early growth, and this is directly related to the physical quality of the feed. This is just as important as nutritional quality in the early stages. If one is not adequate, the other cannot compensate.

The consistent quality of **Nutra Sprint** ensures good water quality, reducing the load of particles suspended in the water column, creating less impact in your system and fish health.

Optimal health with robust fry

First feeding is a crucial step to create robust fry

Nutra Sprint contains a broad range of functional ingredients that supports the immune system in first stages by adding building blocks for new cells and increases level of antioxidants to ensure a robust fry.

Nutra Sprint is readily available and enhancers. As first feeders react and move slowly through the water column, sinking speed of the pellets is crucial at this early stages.

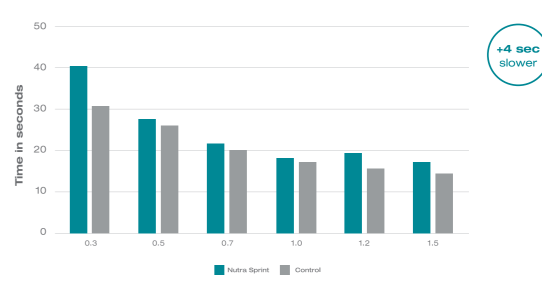
Feeding **Nutra Sprint** results in early progressive feeding behaviour, related to the physical and nutritional qualities of the feed.

Comparison of sinking speed after 30 seconds



Nutra Sprint

Sinking speed



First feeders have shown a better first feeding behaviour when fed with Nutra Sprint.



Nutra Sprint · 6

slower

Skretting is the global leader in providing innovative and sustainable nutritional solutions and services for the aquaculture industry. Skretting has production facilities in 19 countries on five continents, and manufactures and delivers high quality feeds from hatching to harvest for more than 60 species. The total annual production volume of feed is more than 2 million tonnes. The head office is located in Stavanger, Norway. Skretting is the aquaculture division of Nutreco, a world leader in animal nutrition. Our purpose is #Feeding the Future.

