



Golden West Artemia™

The Artemia Brand You Can Trust!



Highest quality.Best nutrition.

- Healthier, faster growing shrimp
- Easy to hatch process:
- No chemical enhancements
- No narrow temperature windows
- No excessive light requirements
- 15+ years of testing with no positive test results for aquaculture pathogens



Guaranteed hatch rate

- Great Salt Lake Artemia is easy to hatch and is guaranteed to hatch at or above the promised hatch out rate (HOR) percentage
- Our Artemia is of the highest quality, harvested exclusively from the Great Salt Lake in the United States
- GSLA has clear traceability and environmental controls you can trust









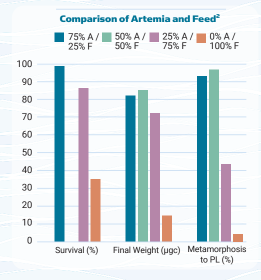


Technology solutions

- SEP-Art
 Delivers complete separation giving you 100% pure nauplii and maximum yield and value
- Artemia Guard
 Suppresses bacterial growth and improves overall
 biosecurity in your hatchery

High-quality Artemia can **double the survival**rate vs. inert diet alone¹

- Balanced cofeeding of Artemia and inert feed is ideal for shrimp and fish survival and growth
- Weight increases of **800% 1100%** for shrimp-fed Artemia and an inert diet mix²
- A diet consisting of at least 25% or more Artemia will assist in more effective nutritional uptake from the inert feed likely through greater ingestion/assimilation of the inert diet²





Reliability of supply through science-based harvest management of the Great Salt Lake

We are committed to the sustainability of our natural resources through dedicated conservation and responsible harvest management. Over 20 years ago, the State of Utah, in partnership with the Artemia industry, implemented a **science-based management system** aimed at optimizing the Artemia population and cyst production, resulting in a **stable and sustainable** supply of quality Artemia cysts from the Great Salt Lake.

- 1 Evaluation of Nematodes and Artificial Artemia as Feed for Pacific White Shrimp in a Biofloc Nursery System; Nils Phillip Sommer, 2019
- 2 Gamboa-Delgado, J. and Le Vay, L. 2009. Artemia replacement in co-feeding regimes for mysis and postlarval stages of Litopenaeus vannamei: Nutritional contribution of inert diets to tissue growth as indicated by natural carbon stable isotopes. Aquaculture 297, 128-135. doi:10.1016/j.aquaculture.2009.09.009

TO LEARN MORE OR ORDER

1750 W. 2450 S. Ogden, Utah 84401 Ph: 801-622-1111 • Fax: 801-621-9999 www.gsla.us • info@gsla.us

