



AQUACULTURE  
FEED & EQUIPMENT

PRODUCT #  
**FO0121**  
**FO01093**

## O.S.I 豐年蝦卵(紅樹林) BRINE SHRIMP EGGS ARTEMIA



FO0121



FO01093

### 說明:

豐年蝦卵取至鹽水湖泊中，讓豐年蝦提供幼蝦與魚苗最好的滋補營養食材。

### 建議用量：

1. 鹽度：以海水鹹度含比重大約在 1.01~1.02 之間。
2. 溫度：孵化水溫適當溫度在 82~86 °F (28~30°C ) 之間。
3. 酸鹼值：最佳 pH 需在 7.5~8.5 之間。
4. 翻滾：一般需以打氣使水如沸騰狀以提供足夠的滾動。
5. 取一個深且廣的容器，注入準備好孵化用水，倒入適量的豐年蝦卵，然後插入打氣軟管，以打氣方式將水打滾，讓蝦卵在水中翻滾，經過 18~36 小時後就可孵化成無節幼蟲，是目前最常見的孵化方法。
6. 用孵化桶以光線聚集無節幼蟲，使無節幼蟲流至浮游生物網中收集。
7. 最好置於冷藏 (0°C ~ 5°C) 環境以確保最好孵化率，或保存在乾燥及陰涼的環境，避免陽光直射。

包裝：425 公克 / 罐 ; 12 罐 / 箱

### Features:

Brine Shrimp Eggs (Artemia Cysts) are harvested from salt concentrative ponds or salts lakes. Nauplii hatched from the cysts provide one of Nature's finest, nutritious foods for tiny shrimp and fish.

### Feeding Instruction:

1. Hatching tank: use a clear plastic or glass bottle for small quantities.
2. Use clean seawater or artificial saltwater with a specific gravity of 1.01 to 1.02.
3. The optimum pH is 7.5-8.5. If necessary, add alkaline solution made from soda ash or sodium sulfate to raise the pH.
4. During hatching, use sufficient aeration to keep all eggs in circulation at all times. Pump the air through an airstone to get a smooth flow.
5. The optimum hatching temperature is 82-86 °F (28-30 °C).
6. Most hatching will occur after 18-36 hours.
7. To harvest, remove the air supply and wait 10-15 minutes. The nauplii will school on the bottom. Siphon them into a fine mesh net by using a plastic tube.
8. Store cysts in a cool, dry place. For maximum preservation cysts can be frozen.

(飼料類)  
FEEDS



Package: 425 Grams / Can ; 12Cans / Ctn.