EZ Artemia
Liquid Artemia Replacement Diet

PROVEN PERFORMANCE

Particle Size
1 = 50-200 microns  2 = 300-500 microns

Guaranteed Analysis

<table>
<thead>
<tr>
<th></th>
<th>Wet Weight</th>
<th>Dry Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crude Protein</td>
<td>Minimum</td>
<td>14.0%</td>
</tr>
<tr>
<td>Crude Fat</td>
<td>Minimum</td>
<td>4.5%</td>
</tr>
<tr>
<td>Crude Fiber</td>
<td>Maximum</td>
<td>1.0%</td>
</tr>
<tr>
<td>Moisture</td>
<td>Maximum</td>
<td>73.0%</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>Minimum</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

With more than a decade of R&D and field trials, EZ Artemia is the most complete Artemia replacement product on the market today. Formulated to match the nutrient profile of enriched Artemia, EZ Artemia is a liquid micro-capsulated diet that stays in suspension and doesn’t foul the water. Unlike live Artemia, which is subject to nutrient variability and pathogens, EZ Artemia provides a consistent nutrient composition that is completely biosecure.

- Biosecure → Pathogen-free
- Consistent Nutrient Composition
- High HUFA Content
- Contains Probiotics & Vpak
- Liquid Stays in Suspension
- Maintains Water Quality
- Stable Price & Supply
- No Storage & Preparation Costs

EZ To use
NO HATCHING, ENRICHING, OR DISINFECTING REQUIRED

1. Shake Well
2. Measure
3. Dilute with Water
4. Swirl
5. Distribute Evenly
6. Maintain in Suspension

HATCHERY CENTRAL AMERICA FIELD TRIAL
PL’s fed 100% EZ Artemia @ 200/L

Harvest Survival @ 93 days
EZ Artemia 69.1% Artemia 69.7%

Substantial Savings

A Comparison of EZ Artemia to Artemia

Because hatched Artemia is approximately 90% water, EZ Artemia was designed to mimic the consistency and nutrient content matter of enriched Artemia naplii. All for about half the cost!

FARM ECUADOR FIELD TRIAL
from PL’s fed 100% EZ Artemia

Harvest Weight @ 93 days
EZ Artemia 11.3g Artemia 10.7g

A Comparison of Artemia Usage kg/million to Savings per 100 million PLs*

<table>
<thead>
<tr>
<th>Artemia Usage kg/million</th>
<th>Savings per 100 million PLs* (100% Replacement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>$8,978</td>
</tr>
<tr>
<td>3.0</td>
<td>$13,467</td>
</tr>
<tr>
<td>4.0</td>
<td>$17,956</td>
</tr>
<tr>
<td>5.0</td>
<td>$22,445</td>
</tr>
</tbody>
</table>

*Potential savings in US Dollars