Instant Algae®— Algae When You Need It™

LPB

Frozen Shellfish Diet

For Bivalve Larvae after day 7, Seed and Broodstock



PRODUCT DESCRIPTION:

LPB is a frozen, whole-cell concentrate of <u>Tetraselmis sp.</u>, <u>Thalassiosira weissflogii</u> and <u>Thalassiosira pseudonana.</u>

APPLICATIONS:

Effective for all life stages: Larvae, Setting, Spat and Broodstock

- Peak Load Supplement
- Up to 100% Live Algae Replacement
- Back-up feed supply
- Remote set

- For use with: Open tanks, cultch tanks, silos, bottle upwellers, header tanks
- Effective for many species including artemia, crab, sea cucumber and some copepods

BENEFITS:

- Exceptionally clean
- Easy to use

- Always available
- Balanced Lipids (DHA, EPA), protein and carotenoids

APPEARANCE, PACKAGING & STORAGE:

- Viscous green concentrate Solid when frozen
- 1 liter bottle
- 2 years shelf life when frozen. Use within 8 days of defrosting
- Keep frozen before defrosting, refrigerate after defrosting
- Concentrate can be refrozen.







Instant Algae® — Algae When You Need It™

TECHNICAL DATA:

Physical Properties

Composition of Dry Algal Biomass (Typical)

| • | , , | |
|--------------|------------------|-----|
| Protein | 52% | |
| Lipids | 10.7% | |
| DHA | 8.0% (% of lipic | ls) |
| EPA | 9.5% (% of lipid | ls) |
| Carbohydrate | 16.0% | |
| Ash | 21.0 % | |

Composition of Liquid Product:

| Protein > 7.8% |
|---------------------|
| Lipids > 1.5% |
| Carbohydrate > 2.4% |
| Ash < 8.5% |
| Moisture < 85% |

Microbial Specification

| Coliform Bacteria | <0.3 mpn/ml |
|----------------------------------|-------------|
| Salmonella | Negative |
| Known pathogenic marine bacteria | Negative |

DIRECTIONS:

- 1. Defrost LPB overnight in a refrigerator
- 2. Dilute LPB concentrate with clean system water to suspend the microalgae. Do not use a blender. Pour through a 50 micron screen for better dispersion
- **3.** Add to your tank according to the feeding charts below.
- **4.** Feed several times a day. Divide total daily feed ration from the chart among daily feedings
- **5.** Store defrosted Microalgae concentrate in a refrigerator. Refrigerated product should be used within 8 days of defrosting.
- * for additional feeding directions and feed rates see:

TYPICAL FEED RATES:

Larvae Feed Chart:

Feed according to shell length. Shell length on a given day may vary between production runs.

Daily Feed Rates per million larvae (from FAO protocol)

| Mean shell length | Day | Liters of live Isochrysis (4x10^6 cells/ml) | = | LPB (ml) |
|-------------------------|-----|--|---|----------|
| 75 | N/A | 0.4 | = | N/A |
| 95 | N/A | 0.6 | = | N/A |
| 100 | N/A | 0.7 | = | N/A |
| 115 | N/A | 2.1 | = | N/A |
| 130 | N/A | 3.6 | = | N/A |
| 145 | 7 | 5.1 | = | 3.9 |
| 160 | 8 | 6.6 | = | 4.9 |
| 190 | 9 | 9.5 | = | 7.1 |
| 220 | 10 | 12.4 | = | 9.3 |
| 240 | 11 | 14.4 | = | 10.9 |
| 260 | 12 | 16.3 | = | 12.2 |
| 270 | 13 | 17.3 | = | 13.0 |
| 280 | 14 | 18.3 | = | 13.7 |

Single Seed/Spat Feed Protocol:

- 1. Clean and weigh seed
- 2. Feed 0.4ml LPB per gram live weight of seed per day
- **3.** Divide feed into 3 or more feedings per day.
- **4.** Clean seed daily and adjust feed rate frequently

Broodstock Conditioning:

- 1. Feed 0.18 0.3ml LPB per animal per day (assuming 10g meat weight)
- 2. Adjust feed according to animal size
- **3.** Divide feed dose into 3 or more feedings per day
- * for additional feeding directions and feed rates see:

