

OTOHIME HIRAME LARVAL FISH DIET

Premium Japanese manufactured Larval Fish Diet. Currently recognized as one of the world's best larval fin fish diets, Otohime Hirame is commercially used to culture many

species overseas such as Red Sea Bream, Flatfish, Sturgeon and many other freshwater and marine species.

- · Balanced diet ideally suited for virtually all fin fish species
- You will be amazed with the cleanliness of your larval system using this feed.
- Small packet sizes to keep freshness
- Multiple sizes from 250 micron to 1.4mm to suit your larval fish requirements.
- · Highest quality ingredients, using advanced manufacturing technology.
- Colour enhancement

"FOR CLEANER LARVAL CULTURE SYSTEMS"

| CODE | DESCRIPTION | SIZE | PACKAGE SIZE |
|------------|----------------------|------------|---------------|
| OTOHIME A | Fin fish larval diet | 250µm | 1Kg Foil Pack |
| OTOHIME B1 | Fin fish larval diet | 360µm | 2Kg Foil Pack |
| OTOHIME B2 | Fin fish larval diet | 360-650µm | 2Kg Foil Pack |
| OTOHIME C1 | Fin fish larval diet | 580-910µm | 2Kg Foil Pack |
| OTOHIME C2 | Fin fish larval diet | 910-1410µm | 2Kg Foil Pack |
| OTOHIME S1 | Fin fish larval diet | 1mm | 2Kg Foil Pack |
| OTOHIME S2 | Fin fish larval diet | 1.4mm | 2Kg Foil Pack |
| | | | |

CHARACTERISTIC

- Contains easily digested protein, rich in DHA and phospholipids to promote the vitality of fish larvae.
- Contains plenty of quality krill meal for better colour enhancement of fish larvae.
- Promised rapid and healthy growth of larvae due to the well- balanced protein, fat, vitamin, and mineral content.
- Designed to keep good shape in water for long time therefore the polluting effect on water is very little.



| | | | INGREDIENTS | | | | | | |
|--------------|---------|---------------|--------------------------|----------------------|-------------------------|----------------------|-----------------|-------------------------|------------------------|
| NAME | SHAPE | SIZE µm/mm | CRUDE PROTEIN %MIN | CRUDE FAT %MIN | CRUDE FIBRE % MAX | CRUDE ASH %MAX | CALCIUM %MIN | PHOSPH OROUS %MAX | PACKAGE |
| OTOHIME A | GRANULE | ~250µm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 1kg × 5 ALUMINIUM PACK |
| OTOHIME B 1 | GRANULE | ~360µm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |
| OTOHIME B 2 | GRANULE | 360~650µm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |
| OTOHIME C 1 | GRANULE | 580~910μm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |
| OTOHIME C 2 | GRANULE | 910~1410μm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |
| OTOHIME 5 1 | GRANULE | AVG.Φ1.0mm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |
| OTOHIME \$ 2 | GRANULE | AVG.Φ1.4mm | 53.0 | 8.0 | 3.0 | 16.0 | 2.30 | 2.70 | 2kg × 5 ALUMINIUM PACK |



Aquatic Enterprise Co.

No. 285, Lot 3181, Ground & 1st Floor, Block II, Jalan Kedandi, Tabuan Dusun, 93250 Kuching, Sarawak, Malaysia. Tel: +60 82 365370 Fax: +60 82 365037

Email: chris@shrimpcare.com

www.shrimpcare.com www.marinefishculture.com