



# ATM

## 成分分析：

魚粉、大豆蛋白、澱粉、螺旋藻、魚油、食用色素、磷蝦粉。

## 成分分析：

| 粗蛋白  | 粗脂肪 | 粗纖維 | 粗灰分  | 水分   | 鹽酸不溶物 |
|------|-----|-----|------|------|-------|
| 50%↑ | 5%↑ | 3%↓ | 17%↓ | 10%↓ | 2%↓   |

## 特點與功能：

- 添加 n-3 高度不飽和脂肪酸、維生素、免疫賦活劑等提昇免疫能力，提高育成率、飼料轉換率。
- 經醱酵、水解、乳化製成，營養均衡，促進蝦苗成長，減少緊迫。
- 懸浮性佳、水中安定性高，降低幼苗成長參差及殘食。
- 適合育苗全期使用，節省成本，大幅降低豐年蝦(滷蟲)的使用量。

## 建議用法：

- 將 ATM 直接用淡水沖散，再灑入池中餵食。
- 每 10 萬尾/頓水時，每次用量如下表，每天投餵 4~6 次。

| 期 別       | Z <sub>1</sub> ~ Z <sub>3</sub> | M <sub>1</sub> ~ M <sub>3</sub> | P <sub>1</sub> ~ P <sub>10</sub> | P <sub>11</sub> ~ P <sub>15</sub> | P <sub>16</sub> ~ P <sub>25</sub> |
|-----------|---------------------------------|---------------------------------|----------------------------------|-----------------------------------|-----------------------------------|
| 飼 料 號 碼   | # 0                             | # 0                             | # 1                              | # 2                               | # 3                               |
| 粒 徑       | 200 目(75 μm)                    | 200 目(75 μm)                    | 150 目(100 μm)                    | 100 目(150 μm)                     | 60 目(250 μm)                      |
| 用 量(公克/次) | 1 ~ 1.5                         | 1.5 ~ 2                         | 2 ~ 3                            | 3 ~ 5                             | 6 ~ 9                             |

## Ingredients:

Fish meal, Soy protein, Starch, Spirulina, Fish oil, Food colors, Krill meal.

## Composition Analysis :

| Crude Protein | Crude Fat | Crude Fiber | Crude Ash | Moisture | HCL insoluble |
|---------------|-----------|-------------|-----------|----------|---------------|
| 50%↑          | 5%↑       | 3%↓         | 17%↓      | 10%↓     | 2%↓           |

## Features :

- Enriched with n-3 HUFA, vitamins, immunostimulants, etc., enhance immunity system, raise breeding rate and feed conversion ratio.
- Through fermentation and hydrolysis emulsification processes, balanced nutrition, enhance the growth performances of larvae, Anti-stress.
- Well suspension and water stability to reduce larval size differences and cannibalism.
- Suitable for every larval stage and saved cost, reduce Artemia demand.

## Suggested Usage :

- Mix required amount of ATM with freshwater, then spread into the hatchery pond evenly.
- Dosage for density of 100,000 larvae/M<sup>3</sup> below, feed 4-6 times per day.

| Stages          | Z <sub>1</sub> ~ Z <sub>3</sub> | M <sub>1</sub> ~ M <sub>3</sub> | P <sub>1</sub> ~ P <sub>10</sub> | P <sub>11</sub> ~ P <sub>15</sub> | P <sub>16</sub> ~ P <sub>25</sub> |
|-----------------|---------------------------------|---------------------------------|----------------------------------|-----------------------------------|-----------------------------------|
| Feed No.        | # 0                             | # 0                             | # 1                              | # 2                               | # 3                               |
| Screen Net      | 200 Mesh (75μm)                 | 200 Mesh (75μm)                 | 150 Mesh (100μm)                 | 100 Mesh (150μm)                  | 60 Mesh (250μm)                   |
| Dosage (g/time) | 1 ~ 1.5                         | 1.5 ~ 2                         | 2 ~ 3                            | 3 ~ 5                             | 6 ~ 9                             |

## Remarks:

- Store in a cool, dry place away from sunlight. Refrigeration is preferred.
- After opened, avoid the humidity.

Package : 500g/can 6 cans/ctn (500 公克/罐 6 罐/箱)

 清暉企業股份有限公司  
YUH-HUEI ENTERPRISE CO., LTD.

TEL:886-8-8690888 http://www.yuh-huei.com.tw  
FAX:886-8-8690999 E-mail:yh@yuh-huei.com.tw  
No. 403, Mazu Rd., Sinyuan, Pingtung 932, Taiwan

