# EN – GRO

# The fastest solution for growth of fish and prawn

#### **INGREDIENTS:**

1-(n-Butylamino) 1-methyletyl – phosphonic acid (min)	: 11.5%
Vitamin B <sub>12</sub> (min)	: 0,0046%
Solvent (distilled water)	: 88.4954%
Sandy (undissolved minerals in Hydroclorid acid)(max)	: none
Ethoxyquin (ppm)	: none
Antibiotics	: none



### MAIN FUNCTION:

Supplementing nutrients and Vitamin  $B_{12}$  to make prawn and fish healthy and grow well.

### **USAGE&DOSAGE:**

#### Grow - out stage:

- General program : After 20 day of stocking, 2 main feeding time / day, use **EN-GRO** 2ml / kg (or 1 liter / 500 kg of feed) in 3 continuous days for every 10 days. Within 20 days before harvesting , use **EN-GRO** daily.
- Gain weight program : After 20 day of stocking, 2 main feeding time / day, use **EN-GRO** 5ml / kg (or 1 liter / 200 kg of feed) in 5 continuous days for every 10 days.

# For prawn and fish hatchery:

- Prawn broodstock: Newly imported broodstock or after eyestalk application, to recover faster after spawning: Dropped **EN-GRO** directly to the mouth of prawn broodstock with the dose of 1 ml / 1 female broodstock, 1-2 times / week.
- Nursing tank (Density: 300-800 individuals) Larval rearing tank in hatchery
  - After stocking to nursing tank: 8 10 ml / m<sup>3</sup>, 1-2 times/ week. For development of whole prawn cycle in hatchery transfer stages from Nauplii Zoea Mysis Postlarvae have been completely.
  - $\circ$  12 -24 hours before transfering from nursing tank to cultured pond: 8-10 ml / m<sup>3</sup>
  - Periodic treatment: 5-6 ml /  $m^3$  water of nursing tank for every 3 -4 days.
- Time to stop using before harvesting: NIL.