



## Our Goal : A Sustainable Natural Shrimp Farming

1. How to prevent the shrimp from being affected by mortality?

Is by managing shrimp farming through AquaDynamics management protocol.

2. How to enhance shrimp with the fastest growth rate and highest survival rate?

Is by supplementing natural live feed (rotifers, copepod and daphnia) in situ prior to stocking small post larvae.

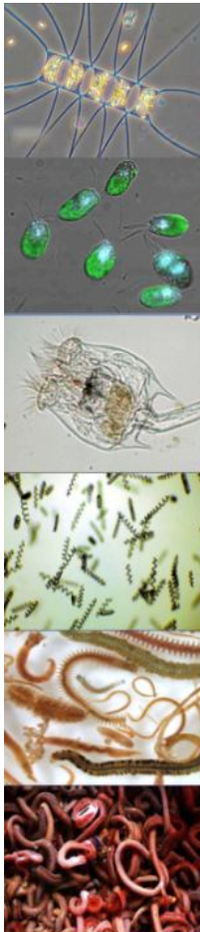
3. How to lower the cost of shrimp production?

Is by balancing the pond environment with natural biocolloids (FRb) and fermented plant protein as feed.

4. How to sustain shrimp farming industry, with totally safe products for human consumption?

Is by using Free Fish Feed and avoid using of all types toxic disinfectant chemical and antibiotics.

Photo: Daimon, Jav



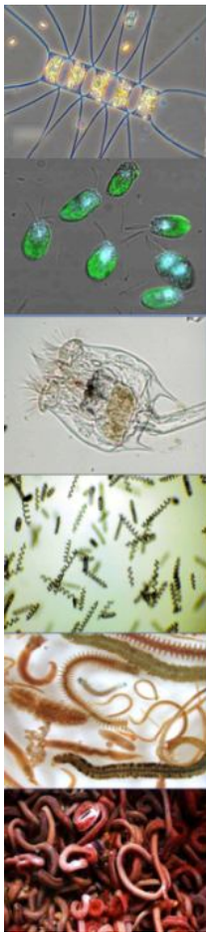
## Aquamimicry

Copepod + Biofloc = Copefloc



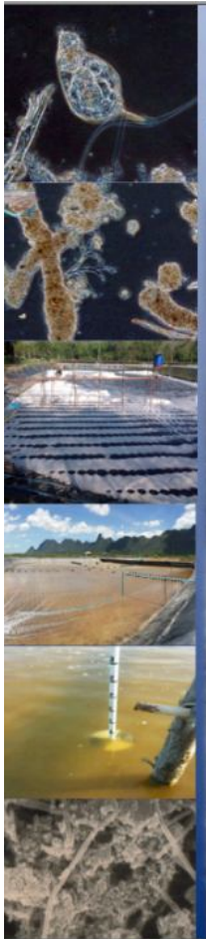
# Aquamimicry

Copepod + Biofloc = Copefloc



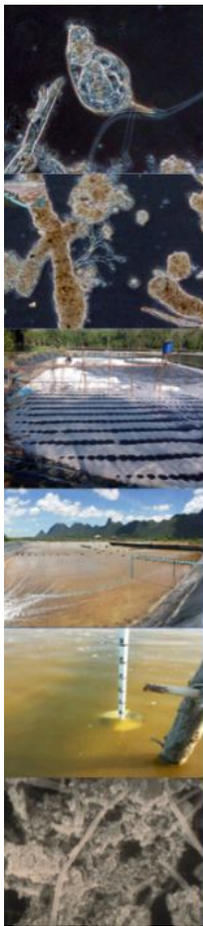
# Aquamimicry

VARIOUS NURSERY SYSTEMS



# Aquamimicry

## VARIOUS NURSERY SYSTEMS



# Aquamimicry RAS

## (A1)



# New Paradigm of "EMS"

- **"Efficiency Microbial Systems" (EMS)**

Creates probiotics environment that balances both heterotrophication and autotrophication under BioDynamics management.

- **"Early Maturity Shrimp" (EMS)**

Enhances fastest grow rate by creating natural biocolloids, invertebrates, copepods as naturally live feed for the post larvae prior to stocking along with fermented plant protein and/or pellets throughout the cycle of culture.

- **"Expanding Monetary Systems" (EMS)**

Expands large number of bioshrimp farming ponds with excellent harvest under natural biosecurity, high profitability and totally environmentally friendly.



## Aquamimicry INSPIRED BY NATURE

- Zero pelleted Feeding

- Stocking density : 20 pcs per sqm

- Applying 1 ppm of Fermented Rice Bran (FRB) per day.

- Live Partial harvested after 180 days at 40 to 50 gram.

- Qualitative selection at 60-80 gram and above.

- Transfer to another pond with density of 2 pcs per sqm.

- Raise for another 180 to 240 days or till reached above 250-300 grams in size.



# Aquamimicry

## Sustainable Natural Shrimp Farming



# Aquamimicry

## Sustainable Natural Shrimp Farming

