



Sustainable Aquaculture

Revolutionizing productivity, safety and compliance, *naturally*

The Aquaculture Industry is set to increase 4 times in the next nine years*. This rapid growth is highly unsustainable due to heavy antibiotic usage and high water requirements.

Having recognized this challenge, we are revolutionizing aquaculture by deploying innovative research backed solutions that naturally:

- Boosts fish immunity and nutrition.
- Reduces the organic burden in the aquaculture ecosystem.





Holistic Approach

wat

Range of solutions include:

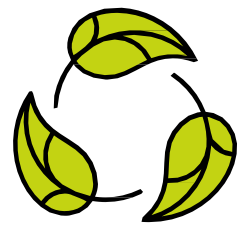
Soil and Water probiotics
Ensuring a healthy pond
ecosystem.

Aqua feed supplements
Improving fish biomass, boosting
fish health and nutrition.

Soil and Water Probiotics

Sludge Buildup, disease outbreaks and harmful gases can severely impact the pond ecosystem and increase fish mortality.

Our research based probiotics have proven to improve the overall ecosystem of aquaculture ponds and increase survival by:



Completely decomposing organic compounds.



Preventing accumulation of toxic gases.
85 % Ammonia Reduction*



Reducing chances of diseases outbreaks
65% reduction in infection*

BIORECLAIM Aqua

Aquatic Feed Supplements

Unhealthy gut have direct impact on growth of fish/shrimps due to improper feed digestibility and lower FCR.



Improves resistance to biotic and abiotic stress

Enhanced stress response by 40%*.



Enhancing the Feed Conversion Ratio (FCR) thus improving their biomass.

Enhanced FCR by 40%*.



Enhances survival rate under stressful conditions

Enhanced Survival by 65%*.

BIORECLAIM Aqua

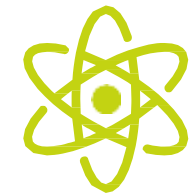


Credentials



Products - Certified Antibiotic Free

Coastal Aquaculture Authority, India.



Research Based Products

Scientifically Backed by over 2 Decades of Research.



Channel Partners across the globe

Asia, Europe, South America, Africa.