



ATO BCP

contains strains of bacteria:

- Effective in aerobic and anaerobic conditions
- Biodegrade organic material comprised of proteins, fats and carbohydrates



[Click here to see how these products can be applied](#)

ATO BCP Includes a strain of lactobacillus to lower pH.

BIOAUGMENTATION WITH ATO BCP can:

- Increase fish and shrimp farm yield
- Lower pH
- Reduce sludge & Algae
- Improve effluent quality
- Reduce odours
- Reduce ammonia and other toxins

DISCUSSION

Maintaining the clarity of fish farms is often difficult, especially in warm weather, due to excess suspended solids. This can be a commercial as well as an aesthetic problem when aerated ponds are used for fish farming. Bioaugmentation will reduce cloudiness and promote settling of suspended solids. **ATO BCP** will work at low oxygen levels since it contains both aerobic and facultative anaerobic bacteria to digest and displace the filamentous life forms that are frequently present.

USER'S TESTIMONIAL

*During April I had an algal bloom and suspended solids the like of which I have never seen before. The problem was so serious that the season was probably going to be lost. I used **ATO BCP** throughout May with some effect, but with the warm weather at the beginning of June it went backwards. I increased the dosage and by the end of the month my water was clean. July with its high temperatures filled me with concern, but I need not have worried. At the time of writing my water is still gin clear. In fact, throughout July the lake fished better than I have ever seen before in such temperatures. Another plus . . . my fish mortality rates have dropped by at least 60%. Neil Johnson Llyn Edna Fly Fishing Holyhead, Wales*



ATO BCP ENHANCE WATER BIOLOGY IN AQUACULTURE LAGOONS

SPECIFICATIONS

Description: Tan color, free-flowing granular powder

Packaging: 250g water-soluble packages

Stability Max.: loss of 1 log/yr

PH: 6.0 – 8.5

Bulk Density: 0.5 – 0.61g/cm³

Moisture Content: 15%

Nutrient Content : Biological nutrients and stimulants

Bacteria Count: 5 billion per gram

ATO BCP Biologicals have two functions in aquaculture:

- Breakdown organic matter at the bottom of the pond (fecal matter, unused food, shrimp carcasses);
- Control surface algae. Effective biological control
- Eliminates ammonia and H₂S
- Reduces waste products at the bottom of the pond and makes cleanout easier;
- Controls algae and improves water cleaning
- Prevents off-flavors and off-odors

APPLICATION INSTRUCTIONS

Lagoons Systems —

To control Algae and malodors

- Use a package of 250 gram per 100m²
- The second month, use a package of 250 gram per 300 m²