



ATO BCP

contains strains of bacteria:

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



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



3485 Ashby, Saint Laurent (Quebec) Canada H4R 2K3 Tel. :(514) 745 2597 Fax: (514) 745 5176

Information contained in this literature is believed to be accurate and is offered in good faith for the benefit of the consumer. The company, however, cannot assume any liability or risk involved in the use of its chemical products since the conditions of use are beyond our control.



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



3485 Ashby, Saint Laurent (Quebec) Canada H4R 2K3 Tel. :(514) 745 2597 Fax: (514) 745 5176

Information contained in this literature is believed to be accurate and is offered in good faith for the benefit of the consumer. The company, however, cannot assume any liability or risk involved in the use of its chemical products since the conditions of use are beyond our control.