

COPYRIGHT 2014

POND TREATMENT (AN)

DESCRIPTION:

Pond Treatment is designed specifically for use in fresh and salt water aquaculture applications but is effective in any water body that experiences a nutrient overload from aquatic waste and unused food. Without harming the fish, the bacterial concentrate works to eliminate the nutrients, decreasing sludge, algae, and dangerous levels of ammonia and nitrite, which are toxic to fish.

CHARACTERISTICS:

Bacteria Type: Bacteria Count: Form: Appearance: Fragrance: Shelf life: Effective pH range: Effective temperature range:

APPLICATIONS:

Aquaculture Farms Fish Tanks Waste water plants Facultative Lagoons

BENEFITS:

Reduces ammonia and nitriteDegRestores water qualityIncreDoes not produce hydrogen sulfideLimits availability of nutrients needed for algae growth

52.8 Million cfu's/ml Liquid Straw Neutral 12 months 5 - 10 5 - 50°C

Five Strain Bacillus Spore Blend

Fish Hatcheries Golf Course Ponds Oxidation ditches Lakes / Dams Fountains Waste water ponds

Degrades Organics Increases settle-ability

Biochem Trading (PTY) LTD Unit 16, 450 Kassler Rd, Assagay, 3624 South Africa

www.biochemproducts.co.za





