

BioSmart™ Bacterial Products

Combination Pond Treatment BioPond

BioPond is an environmentally friendly and biological treatment to improve the quality and appearance of pond water. The product is a complex blend of natural occurring bacteria that eradicate blanket weed, green water and rapidly breaks down organic waste matter.

The Problem

How many times have you heard it said, “If only we could keep the pond clear, we would be able to see the fish and general pond life”? Throughout the warmer months, when everything is swinging into life, the ‘pond’ similarly swings into life and starts to develop the typical green colour caused by blanket weed and algae.

The Product and Solution

BioPond is an environmentally friendly and biological treatment, designed to improve the quality and appearance of pond water.

The product is a complex blend of naturally occurring bacteria, which effectively eradicates blanket weed and green water and rapidly breaks down organic waste matter, and thus, reduces unsightly sludge build-up in ponds.

Usage Instructions

The product may be applied at any time, but for optimum results, apply before blanket weed begins to grow.

Estimate the volume of the pond in litres:

Volume (Litres) = Length (m) x Width (m) x Depth (m) x 1000.

For smaller ponds dose a 100 gram sachet per 1000 litres of water and apply weekly for one month and monthly thereafter.

For larger ponds, use the powder supplied in the large container, in accordance with the above formula.

Health & Safety

BioPond, the “Combination Pond Treatment” should be handled under good house keeping practices. The product contains naturally occurring non-pathogenic bacterial cultures. Please wash hands after use and keep away from drinking water and foodstuffs. BioPond is non-flammable, biodegradable, non-toxic and when used as directed, is completely safe. For best results store product in a cool, dry place.



Key product features

- Stable blend of safe Bacillus spores
- Production of extra-cellular enzymes, providing a wide range of degradation capabilities, including cellulose, lipids, protein and starch.
- Ability to work under aerobic and anaerobic conditions.
- Elimination of bad odours
- Safe for pond life, including all types of fish and aquatic life