

SYMBIO LAKE SHADOW

Biological Treatment for problem Water Features, Ponds and Lakes.



- ✓ Works in all large ponds, lakes and fisheries
- ✓ Very economical to use
- ✓ Blocks light, denying algae's food source
- ✓ Lasts up to three months
- ✓ Free of pesticides and herbicides
- ✓ All year round use

SYMBIO LAKE SHADOW is a special blend of the three primary colours, red, yellow and blue so that anyone looking at the water would not know that any colour had been used at all.

SYMBIO LAKE SHADOW creates an artificial shadow within the water to halt light from reaching the bottom, which in turn will inhibit or halt any growth of the dreaded algae.

SYMBIO LAKE SHADOW uses the same tried and tested technology as the other Symbio products, and are non-toxic European Food approved items, manufactured from organic sources.

Application guide: *For best results consult your Symbio representative

J F M A M J J A S O N D

Before Treatment



After Treatment



Pack Size 10 x 100g Sachets



SYMBIO LAKE SHADOW



TECHNICAL INFORMATION

Just 1 Kg will treat 4 million litres

APPLICATION AND DOSAGE

Symbio Lake Shadow is supplied in 1 Kg boxes containing 10 x 100g water soluble sachets.

The individual sachets ensure even distribution in larger lakes and the potential of treating smaller ponds with minimum mess. One kilogram box will treat up to 4 million litres of lake water.

By supplying powders in 100gm water soluble sachets it is easy to calculate the number required to dose a lake or pond.

In large lakes, if a boat is being used, simply drop sachets in different areas where they will dissolve releasing the Symbio Lake Shadow.

By spreading the area, the time taken for the Lake Shadow to fully mix with the water is reduced.

Using sachets where a boat is not available. Facing the water with a breeze coming from behind, drop a few sachets along the edge and throw the others into the water. The breeze will move the water and Symbio Lake Shadow will dissolve and mix in quite freely. Symbio Lake Shadow will fully mix with all of the water using this method but may take a little longer.

Precaution

