



The Algae Treatment Experts

PRODUCT: **ALGAE SKIMMER**

TARGET: **ALGAE**



Filamentous algae

Large algae infestations



*Instantly remove unsightly algae on the water's surface of large ponds and dams.*

## FINE MESH ALGAE SKIMMER

- Instant results
- Simple to use
- Easy to store
- Makes algae more manageable by physically removing nutrient loads
- Increases efficiencies of spray applications such as Coprol Aquatic Algaecide

### SUITABLE FOR



Small Pond

0 - 15,000L  
0 - 20m<sup>2</sup>



Large Pond

15,000L - 50,000L  
0 - 50m<sup>2</sup>



Small Dam

50,000L - 1ML  
50m<sup>2</sup> - 2,000m<sup>2</sup>



Large Dam

1ML - 10ML  
2,000m<sup>2</sup> - 10,000m<sup>2</sup>

The Floating Algae Skimmer is specifically designed to make the job of physically removing algae mats quick and easy.

Safe and simple to use, the skimmer reduces the OH&S risks with its easy action to capture the floating algae and remove it from the water.

Each sweep, captures a path using a tailored screen mesh and as the skimmer is removed from the water it closes and traps the algae, for easy disposal onto the shore line or into a wheelbarrow or trailer.

### SAFE FOR



Drinking Water, Swimming, Irrigation, Stock, Fish.

### BUY ONLINE



Available in 2 sizes:  
95cm & 152cm.



**AQUATIC TECHNOLOGIES**  
The Water Treatment Experts

For more information visit  
[WWW.AQUATICTECHNOLOGIES.COM.AU](http://WWW.AQUATICTECHNOLOGIES.COM.AU)

# HOW TO USE INSTRUCTIONS FOR OUR: **ALGAE SKIMMER**

## HOW TO USE:

Simply...



STEP 1 - Unpack skimmer & unfurl 10m cord.



STEP 2 - Standing on the very end of cord, toss out the skimmer.



STEP 3 - Slowly drag the skimmer back to shore.



STEP 4 - Clear away retrieved algae.

**WHAT IS ALGAE?** Algae is quick growing and can be potentially harmful to water quality. The ALGAE SKIMMER is a safe way of removing unsightly algae. A common algae found in Australian dams is:

### **Macro (or Filamentous Algae)**

Filamentous algae is green in appearance and sometimes brownish in colour if exposed to strong sunlight. It appears floating on the waters surface, amongst submerged rocks or in the shallows of dams and lake edges and is stringy.

### ***If left untreated, it can:***

- Block irrigation pumps
- Cause a strong odour and distinct rotten egg smell
- Detract from the visual look of the water body
- Turn into an algae bloom and take over the water body