

The Water Treatment Experts

TARGET: FISH PONDS, PONDS & DAMS





Water clarity

Algae



Harness the power of natural bacteria and help to restore the natural balance back to your fishponds, ponds, outdoor water features and water troughs.



WATERBAC

Excess nutrients

- Can assist in reducing excess nutrients from the water, including phosphorus, nitrogen, nitrate, ammonia, decomposing organic matter and sludge
- Can improve overall water clarity
- Can help reduce odours
- Easy to apply

SAFE FOR















Tank Water, Irrigation, Stock, Fish, Pets, Wildlife & The Environment.

BUY ONLINE

AQUATIC TIC::RICUOSS

AQUATIC WATERBAC
Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial
Beneficial Beneficial Beneficial Beneficial
Beneficial Benef



Re-Order Online: WWW.AQUATICTECHNOLOGIES.COM.AU

Can assist in removing excess nutrients from the water, including phosphorus, nitrogen, nitrate, ammonia, decomposing organic matter and sludge.

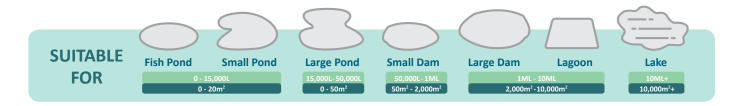
AQUATIC TECHNOLOGIES AQUATIC WATERBAC Beneficial Bacteria for Ponds, Troughs and Dams Marrays In Privacy of Eunoficial Bacteria The Vision of Eunoficial Bacteria The Company of Europe Bacteria The Marray of Europe

HOW DOFS IT WORK?

Aquatic Waterbac is a concentrate of naturally occurring aerobic bacteria which has been thought to aid in restoring the balance of water bodies.

Aquatic Waterbac may help by actively digesting contaminants within your water body that can create foul odours and toxic environments.

Helps rid your water body of excess nitrogen, phosphorus and other nutrients to keep your water healthy and clear. Reducing excess nutrients may assist in preventing algal growth, aquatic weed growth and improve water quality.



APPLICATION RATES:

Waterbac		The Water Treatment Expert Application Rates	
Small fish ponds, ponds, and troughs (<1m depth)	10g (1 sachet) will treat up to 1,000L.	Put x 10g soluble sachet/s in bucket water, mix slowly, when dissolved add to water early or late in day.	Initial Dose: Apply every 2 weeks until water becomes clear.
Large Ponds (>1m depth)	250g treats up to 25,000L of water to be treated OR 250g treats up to 25m ² water surface area.	Put x 10g soluble sachet/s in bucket water, mix slowly, when dissolved add to water early or late in day.	Maintenance Dose: Apply once a month (maintenance dose can be half of initial dose).

*Always read the product label for directions.



or chlorine or other antibacterials have been used.

Head Office: 41 Yazaki Way, Carrum Downs, Vic. Australia 3201

Order Online: www.AQUATICTECHNOLOGIES.com.au