PRODUCT: WATERBAC

TARGET: FISH PONDS, PONDS & DAMS



Excess nutrients



Water clarity

Algae

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

WATERBAC

- Assists in reducing excess nutrients from the water, including phosphorus, nitrogen, nitrate, ammonia, decomposing organic matter and sludge
- Improves overall water clarity
- Helps reduce odours
- Easy to apply



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

BUY ONLINE





For more information visit
WWW.AQUATICTECHNOLOGIES.COM.AU







AQUATIC TECHNOLOGIES



Water Treatment _{Experts} Assists in removing excess nutrients from the water, including phosphorus, nitrogen, nitrate, ammonia, decomposing organic matter and sludge.

HOW DOES IT WORK?

Aquatic Waterbac is a concentrate of dormant naturally occurring microbes which are activated when added to water and aid in restoring health to the water storage.

Aquatic Waterbac will help by digesting excess nutrients and organic matter within the water storage that if left untreated may cause bad odour and a toxic environment.

Aquatic Waterbac microbes actively digest macro nutrients like Nitrogen and Phosphorous that along with UV and warm conditions cause rapid growth of algae. To **stop** this growth, use Aquatic Waterbac to digest these nutrients safely to reduce algae and keep the water supply cleaner with better water quality.



APPLICATION RATES:

| Waterbac | | The Water Treatment Experi Application Rate | |
|--|---|---|---|
| | | | |
| Small fish ponds, ponds, and troughs (<1m depth) | 10g (1 sachet) will treat up to 1,000L OR 10g treats up to 1m ² water surface area. | Put required amount of soluble sachets in bucket of source water (not town tap water), mix slowly. When fully dissolved add to water source early or late in day. | Initial Dose: Apply every 2 weeks until water becomes clear. Maintenance Dose: Can be applied monthly. |
| 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 required amount of soluble sachets in bucket of source water (not town tap water), mix slowly. When fully dissolved add to water source early or late in day. If filling a tank or pond with town tap water, let sit and aerate water for at least a day, before adding Waterbac. | |

Avoid use; when algae has gone to 'pea soup', if chemical algaecides used, allow 72 hours before using this product.

*Always read the product label for directions.

AQUATIC WATERBAC Beneficial Bacteria for People, Troughs and Darms

18



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

For more information visit www.AQUATICTECHNOLOGIES.com.au