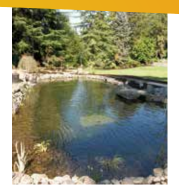
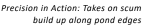
PRODUCT: FISH POND PACK

TARGET: **ALGAE**







A Fresh Start: Bid farewell to decaying organic matter from rocks and waterfalls



Environmentally-safe: Fish-friendly with its non-toxic composition



AQUATIC

Pond Treatment _{Experts}

Discover an Eco-Friendly Solution for Maintaining a Pristine Pond Environment – Safe for Fish!

YOUR SOLUTION FOR A CRYSTAL CLEAR POND

- Help control existing algae and cleanse rocks, waterfalls, and streams by treating dead organic matter.
- Fish safe option, when used according to instructions, with its non-toxic composition¹
- Improve water quality by introducing beneficial bacteria into your water body²

OUR FISH POND PACK IS DESIGNED TO BE YOUR ONE-STOP SHOP FOR AN INTERGRATED APPROACH TO WATER QUALITY MAINTENANCE

Our Fish Pond Pack is simple to apply and avoids the use of harsh chemicals. Experience the transformative power of our Fish Pond Pack, and witness the improvement in your water body's health and clarity. Naturally restore the balance to your pond's ecosystem and foster a sustainable environment for aquatic life³.



BUY ONLINE

Small Ponds 900g GreenClear Pond (treats up to 15m²) 250g Waterbac



Large Ponds 4.5kg GreenClear Pond (treats up to 30m²) 250g Waterbac





For more information visit
WWW.AQUATICTECHNOLOGIES.COM.AU

The Fish Pond Pack is specifically designed to target algae infestations and excess nutrients in the water body, all the while keeping your fish happy and healthy ^{3,4}.

To achieve the best outcomes, follow these simple instructions:

1. Control existing algae: Use GreenClear Pond to help control existing algae problems. Turn off pumps and waterfalls to prevent any outflow from the pond during application, and clear excess debris. Use one quarter of a cup for every 5m², and apply no more than once per week.

2. Remove excess nutrients: Apply Aquatic Waterbac after your existing algae has been controlled. For larger ponds, 250g of waterbac will cover 25m² of water surface area. Apply every 2 weeks until the water becomes clear. For maintenance, apply half the initial dose once per month.

Targets:

Green filamentous algae (string algae), green slime, decaying organic matter, excess nitrogen and phosphorous.





The Pond Treatment Experts

Application Rates:

GreenClear Pond

AQUATIC

Where to	How Much To Use	How to Apply	When To Apply
Closed fish ponds and ponds, rocks, waterfalls, fountains and birdbaths	One quarter cup for every 5m ² or 1,890L. <i>*1 quarter scoop included.</i> 900g treats 74m ² . 4.5kg treats 333m ² .	Apply directly to the affected area. For persistent problems, double the dose and scrub with a coarse brush.	During periods of increased algae growth. No more than once per week.

For best results: Remove excess debris and free-floating algae from ponds. Use in rotating treatments with Aquatic Waterbac to maintain a healthy pond year-round. **Safety Instructions:** Wear safety gloves and eye protection when handling this product. Always follow label directions.

*Always read the product label for directions.

References: [1] Cheng, X., Lian, J., Ren, Z., Hou, C., Jin, Y., Zhang, L., Zhu, X., Luo, C., Wu, D., & Liang, H. (2021). Coupling sodium percarbonate (SPC) oxidation and coagulation for membrane fouling mitigation in algae-laden water treatment. Water Research, 204. https://doi.org/10.1016/j.watres.2021.117622. [2] Padmavathi, P. Sunitha, K. Veeraiah, K (2012). Efficacy of probiotics in improving water quality and bacterial flora in fish ponds. African Journal of Microbiology Research, vol. 6(49), pp. 7471-7478. (Accessed 14 September 2023). DOI: 10.5897/AJMR12.495. [3] Mohammadi, G, Favabe, K.R, Abdel-Latif, H.R., Dawood, M.A.O (2021). The enrichment of diet with beneficial bacteria (single- or multi- strain) in biofloc system enhanced the water quality, growth performance, immune responses, and diseases, and disease: nesistance of Notcohromis inioticus). Aquaculture, vol. 593 (Accessed 14 September 2023). https://doi.org/10.1016/j.aquaculture.2021.736640. [4] Thoo, R., Siuda, W., & Jasser, I. (2020). The Effects of Sodium Percarbonate Generated Free Oxygen on Daphnia-Implications for the Management of Harmful Algal Blooms. Water, 12(5). https://doi.org/10.3390/w12051304.



Head Office: 41 Yazaki Way, Carrum Downs, Vic. Australia 3201 For more information visit www.AQUATICTECHNOLOGIES.com.au