

PRODUCT: AQUATIC BARLEY STRAW BALES

TARGET: ALGAE PREVENTATIVE







Prevent green water algae

Prevent blue green algae

Prevent pond algae

The Natural Prevention for Algae Growth in Ponds, Fish Ponds and Dams.

AQUATIC BARLEY STRAW BALES

- Suppresses new algae growth
- Prevents existing algae from replicating
- Long lasting (up to 6 months)
- Australian grown and owned
- Simply place bales into water body!

Aquatic Barley Straw Bales are the longest lasting algae suppressant of our Barley Straw range, providing up to six months control of all types of algae. Aquatic Barley Straw Bales are conveniently packaged and come ready to use in their own net bag with float included. Simply

place into the water and leave to float close to the surface.

Aquatic Barley Straw Bales are made from 100% natural Australian-grown barley. Perfectly suited for Australian climates and bodies of water.

How does it work?

QUATIC ARLEY STRAW BALE

When Barley Straw Bales are placed in water, it begins a natural decomposition process. When it decomposes it releases phenolic compounds that act similarly to hydrogen peroxide. This process is what makes Barley Straw so unique – limiting the growth of new algae over a period of time, using nothing but its natural chemical reaction in water.

















Stock, Fish, Aquatic Plants, Pets, Wildlife, The Environment & is a Natural product.









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

HOW TO USE: AQUATIC BARLEY STRAW BALES

Barley Straw Bales are perfect for outdoor ponds and small dams. It works best when applied BEFORE algae appears.

Particularly in static waters, the straw should be loose, through which water can pass easily and should be held in nets, cages or bags.

The minimum effective quantity of barley straw in still or very slow flowing water is about 10 gm-2 but higher doses of up to 50 g m-2 should be used initially in densely infested waters and muddy waters. Doses should be reduced to 25 then 10 gm-2.

Straw should be supported by floats so that it does not sink to more than one metre below the surface, even when waterlogged.

If the straw starts to smell then it is not working and should be removed. This is caused by too much straw in too little water.



SUITABLE FOR

Small Ponds, Fish Ponds, Large Pond & Small Dams.

APPLICATION RATES:

AQUATIC TECHNOLOGIES

The Algae Treatment Experts

Aquatic Barley Straw Bales

Application Rates:

AQUATIC BARLEY STRAW BALE

Where to Use	How Much to Use	How to Apply	How Often to Apply
Fish Ponds and Small Ponds	100g treats up to 2m ² in	Place net bag into the	
	surface area.	water and allow to	
Large Ponds and Small Dams	1kg treats up to 20m² in	float close to the	Every 4 to 6 months.
	surface area.	water's surface.	

For Best Results:

Place near well oxygenated areas or moving water.

To maintain effectiveness, begin additional treatments one month prior to removing the previous treatment.

If the bales begin to smell, the application rate may be too high. Remove and replace with a lower rate and place near moving water. If net bag holes are restricted, clear by shaking or washing in pond water.

Water Temperature:

Above 20°C: Barley Straw Bales activates after 2 weeks and becomes effective after 4 to 6 weeks.

Below 10°C: Barley Straw Bales activates after 6 to 8 weeks and becomes effective after 8 to 10 weeks.



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