

# A.G.A. BIOX

**Easy-to-use,  
no mess, no  
unsightly rotting  
straw, a pure natural  
straw extract for clearer  
water.**

Using **A.G.A. BioX** for conditioning contained water is more effective than straw, it's economical, works faster and totally eliminates the high cost of transporting and handling barley straw.

The benefits of **A.G.A. BioX**:

- Harmless to pets
- Harmless to fish and wildlife in ponds
- Controls algae and filamentous algae (blanket weed)
- Accelerates the clearing of the green water
- Contains no synthetic chemicals or artificial pesticides
- Becomes effective weeks earlier than barley straw
- Can safely be used in ponds with filters and water features
- Excellent value
- Environmentally friendly

The A.G.A. Group's research and development has concentrated the inhibiting chemical compounds produced by barley straw.

The application of **A.G.A. BioX** barley straw concentrate has the same inhibiting effect on the growth of algae without the often arduous and untidy process of introducing and removing large quantities of barley straw.



*Concept to Completion*

**T: 01953 886824**



## ALGAE CONTROL.

**A.G.A. BioX** is a concentrate of barley straw which conditions the water to control algae. For years' environmentalist and pond keepers alike have been using barley straw treatment as a control against the perils of algae. This laborious and expensive control is no longer the ideal answer.

**BioX** should be applied initially at a dose rate of 4 litres - 5 litres per acre before dilution.

The concentrate should be added to the water body by mixing at least 1 part concentrate to 5 parts water, this is done, not directly to dilute the product, but simply to create volume thus ensuring a good initial spread across the entire area of the lake.

Further weekly treatment should then be carried out at 1 litre per acre dosage, still diluting the product for ease of application across the water surface.

Ideally the dilute concentrate should be applied from a boat preferably by spraying out through a knapsack sprayer which should be kept clean of any other chemicals. Alternatively it can be drizzled gradually into a running inlet which will then naturally distribute it with the flows and currents.

**A.G.A BioX is available in handy 25 litre drums.**



## DOSAGE.

Initial application rates 5 litre per acre. Subsequent regular applications 1litre per acre.

The treatment should be carried out through the algae season. We therefore recommended that the critical application of **A.G.A. BioX** is during the spring or early summer to prove most effective in the control of algae.



This information is subject to change arising from new developments and findings. If you are unable to find the item you are looking for, please do not hesitate to contact us immediately.

The A.G.A. Group installation teams operate solely within the field of aquatic and bioengineering. We operate a policy of 'Best Practice' and are bound by the Code of Conduct of both the Institute of Fisheries Management and the Society of Biology. The A.G.A. Group will quote for the supply of materials, their installation or for 'turnkey' projects.

**A.G.A. is Quality assured to: ISO45001 : 2018, ISO9001 : 2015 & ISO 14001 : 2015**

A.G.A. Group, MMG and MHP and AGACES are trading styles of A.G.A. Group Enviro-Fix Limited

A.G.A. Group  
Merton Hall Ponds, Merton  
Thetford, Norfolk. IP25 6QH  
England  
Telephone: 01953 886824  
Email: [info@agagroup.co.uk](mailto:info@agagroup.co.uk)  
Web: [www.agagroup.co.uk](http://www.agagroup.co.uk)

### 'Concept to Completion'



The information set forth in this brochure reflects our best knowledge at the time of issue.

This information is subject to change arising from new developments and findings. We do not undertake any liability for the use of our products and information.  
All trade is subject to our Terms and Conditions of Sale.

