## aCOLOMBO <br> Pond Check.

A beautiful crystal clear pond starts with healthy water

Measure the following water values:

ACIDITY

| $>8$ | Basic | Lower pH-levels with pH Min. |
| :--- | :--- | :--- |
| $7-8$ | Optimal | Maintain water values with Balantex <br> and BiClear. |
| $<7$ | Acid | Check KH value en increase with KH Plus. |
| Optimal value: 7.0-8.0 |  |  |

## KH

## CARBONATE HARDNESS

| $>10^{\circ} \mathrm{DH}$ | Too high | $25 \%$ Water refreshment and add <br> Fish Protect. |
| :--- | :--- | :--- |
| $6-10^{\circ} \mathrm{DH}$ | Optimal | Maintain water values with Balantex and <br> BiClear. |
| $<6^{\circ} \mathrm{DH}$ | Too low | Add KH Plus |
| Optimal value: $6^{\circ}-10^{\circ} \mathrm{DH}$ |  |  |

## GH

## TOTAL HARDNESS

$>15^{\circ} \mathrm{DH} \quad$ Too high $25 \%$ Water refreshment and add
$10-15^{\circ} \mathrm{DH} \quad$ Optimal Maintain water values with Balantex and BiClear.
<10ㅇH Too low Add GH Plus
Optimal value: $10^{\circ}-15^{\circ}$ DH

## Current water values.

Enter data and current measured water values here.
After applying our products as instructed, check the
water values again and note them in the box on the right.
Name:
Date:
Measured water values:

$\mathrm{NH}_{3}$

## AMMONIA

> 1.0 mg /l Dangerous 50\% Water refreshment immediately and add BiClear. Add Filterstart and Activator to stimulatefilter performance Check $\mathrm{NH}_{3}$ value again the next day.
$0.5-1.0 \mathrm{mg} / \mathrm{Too} \mathrm{high}$
$0 \mathrm{mg} / \mathrm{l}$ Optimal
Add Fiterstart and Activator to stimulate filter performance. Also check Nitrite-( $\mathrm{NO}_{2}$ )value!
$\mathrm{NO}_{2}$

## NITRITE

$>1.0 \mathrm{mg} / \mathrm{I}$ Dangerous Perform 50\% Water refreshment immediately and add BiClear. Add Filterstart and Activator to stimulate filter performance. Check $\mathrm{NO}_{2}$ value again the next day. Add Filterstart and Activator to stimulate your filter performance. Also check Ammonia-( $\mathrm{NH}_{3}$ )value!

Optimal value: $0 \mathrm{mg} / \mathrm{l}$

## $\mathrm{NO}_{3}$

## NITRATE

$>100 \mathrm{mg} / \mathrm{I}$ Too high
25\% Water refreshment and add Fish Protect. Repeat this until the leve is below $100 \mathrm{mg} /$.
$50-100 \mathrm{mg} / \mathrm{Increased}$ Administer BiClear regularly to keep the Nitrate $\left(\mathrm{NO}_{2}\right)$ level low.
$<50 \mathrm{mg} / \mathrm{l}$ Optimal Also check Phosphate- $\left(\mathrm{PO}_{4}\right)$ value
Optimal value: 0-50 mg/l

## PO

PHOSPHATE
$4>2.0 \mathrm{mg} / \mathrm{l}$ Too high Administer Phosphate-X immediately. $1.0-2.0 \mathrm{mg} / \mathrm{Increased}$ Administer Phosphate-X regularly to keep the Phosphate $\left(\mathrm{PO}_{4}\right)$ level low.
$<1.0 \mathrm{mg} / \mathrm{l}$ Optima Also check Nitrate-( $\mathrm{NO}_{3}$ )value! Optimal value: 0-1.0 mg/l

## New watervalues.

Enter the new water values here after application according to instruction of our products.

## Datum:

## Measured water values:



## Aquatest testsets.

To test your pond water, you can use the Aquatest drop tests or the 6-in-1 Quicktest. You can enter the values on our test form.



## Interactive online pond check

## Required products for a healthy, clear pond:

## Correct and maintain.



## Prevent and control floating algae.



## Algadrex. <br> Quickly makes green water clear again

In ponds floating algae often causes problems with green water. When Algadrex is added to the water it will become clear in less then an hour. The algae will clog together and will float on the surface, sink to the bot tom or will trapped in the filter.


## Sufficient for:

$500 \mathrm{ML}=5.000 \mathrm{ltr}$ 1.000 ML = 10.000 ltr $2.500 \mathrm{ML}=25.000 \mathrm{ltr}$

## Bi-Clear. <br> The natural solution



BiClear helps prevent algae growth and contains special cleaning bacteria in addition to natural clays. The clay binds nutrients, metals and other chemicals in pond water, improving water quality.

The bacteria added to the product improves filter performance, removing silt and organic pollutants. Weekly use ensures healthy, clear water.


Pure
Pure
water


Maintenance
Product

Art-nr: N9090932

Sufficient for:
$1.000 \mathrm{ML}=14.000 \mathrm{ltr}$ $2.500 \mathrm{ML}=35.000 \mathrm{ltr}$ 5.000 ML $=70.000 \mathrm{ltr}$

## Optimise filter performance.



Bactuur Filterstart is a bacteria starter for new and existing ponds.

Sufficient for: $500 \mathrm{ML}=2.500 \mathrm{ltr}$ $1.000 \mathrm{ML}=5.000 \mathrm{ltr}$ 2.500 ML = 12.500 ltr

## Sufficient for:

 $500 \mathrm{ML}=2.500 \mathrm{ltr}$ .000 ML $=5.000 \mathrm{ltr}$
## Sufficient for:

$500 \mathrm{ML}=2.500 \mathrm{ltr}$ $1.000 \mathrm{ML}=5.000 \mathrm{ltr}$ $2.500 \mathrm{ML}=12.500 \mathrm{ltr}$

## Sufficient for:

 $1.000 \mathrm{ML}=25.000 \mathrm{ltr}$ 2.500 ML $=50.000 \mathrm{ltr}$.
## Sufficient for:

 $500 \mathrm{ML}=5.000 \mathrm{lt}$ $1.000 \mathrm{ML}=10.000 \mathrm{ltr}$ $2.500 \mathrm{ML}=25.000 \mathrm{Itr}$
## Prevent and control blanket weed.



