



Green Control

Less algae due to better balance

- °C independent
- lower dosage
- completely organic
- free of algaecide or biocides



Green Control is an entirely natural water improver that makes anti-algue products in many cases redundant. Green Control enriches the water with valuable minerals, improves the health of fish, stimulates the appetite and improves colour development. Green Control increases oxygen levels and can also be used at lower temperature. Green Control is also suitable for swimming ponds and is harmless to humans and animals. Green Control is free from algicide, biocide, zinkoxide and copper compounds. In this way the pond inhabitants and the environment are spared. Green Control is also phosphate free.

Dosage: 25 grams per 1000 liters.

First use: 2x per month. Follow-up use: 1x per month.

Spread Green Control in the water and distribute evenly over the pond.

MinerAll-in-One

A balanced mix of natural minerals

- · prevents algae growth
- contributes to crystal clear water
- stabilizes pH, KH and GH
- reduces sludge
- supports biological filter
- efficient in use



MinerAll-in-One is a mix of natural minerals. This special mineral mix maintains a good balance in your pond, which minimises algae growth.

MinerAll-in-One stabilizes the pH, KH and GH values, providing clear water and reducing sludge.

It supports the biological filter with the growth of micro-organisms that break down harmful substances.

This results in clear and healthy pond water. For this reason, Minerall-in-One is very suitable for swimming ponds.

Dosage: 100 grams per 3000 liters.

First use: 2x per month Follow-up use: 1x per month.

Spread MinerAll-in-One in the water or first mix it in a bucket and distribute evenly over the pond.







A pond is strongly influenced by its surroundings throughout the entire year. The pH value falls as a result of rainfall, and strong sunlight increases the take-up of minerals by plants, micro organisms and fish. A sufficiently high KH value (between 6° and 11°) is very important, because this stabilises the pH value and acts as a buffer against a sharp and rapid fall in pH (a so-called pH crash). In this way, you ensure that the organic processes continue without disruption, and your fish and the organic life are not harmed by sharp variations in pH.

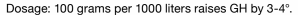


Dosage: 100 grams per 1000 liters raises KH by 3-4°.

Spread the KH+ in the water or first mix it in a bucket and distribute evenly over the pond.



In good pond water the carbonate hardness (KH) is considerably lower than the general hardness (GH). So use GH+ mainly if the GH is at approximately the same value as, or lower than the KH. The ideal GH value for pond water is between 8° and 12°. As a rule of thumb, the GH value should be approximately 2° higher than the KH value.

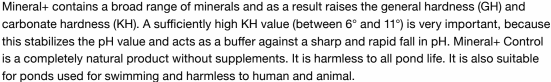


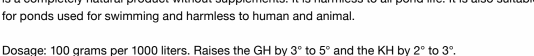
Spread the GH+ in the water or first mix it in a bucket and distribute evenly over the pond.



Mineral+

Mineral+ Control is a combination of essential minerals that together ensure the correct mineral balance in the pond. The quality of the mineral balance is extremely important for the growth of aquatic plants and the development of micro organisms. Organic life along with its components survives on these minerals. Organic processes stagnate in soft water. It is essential for stable and healthy pond life to add these essential minerals.





Spread The Mineral+ in the water or first mix it in a bucket and distribute evenly over the pond.



Clay+ is the ideal product for adding high-quality minerals and trace elements to the water. Clay+ consists of small clay granules and binds proteins, positively charged ions (incl. ammonia) and other contaminating suspended substances. Due its structure, Clay+ has an excellent ion exchange and a high binding ability. Clay+ has a high montmorillonite content.

With a weekly dosage a clear improvement will be seen in the gloss and colour development of the Koi.

Dosage: weekly 10-15 grams per 1000 liters.

Mix the granules with a little pond water and pour evenly throughout the pond



