Intense lighting



If your aquarium has intense lighting (from 0,8 W/I fluorescent tubes with reflectors) you have plants which are demanding for lighting, you supply additional CO₂ gas, we recommend to use these products:

Liquid products which are absorbed largely by plants through leaves:

ALL IN ONE — complex fertilizer balanced exactly for such type of aquariums;

For faster plants growth and algae prevention, we recommend using additional source of carbon – ACCELERATOR.

Substrate fertilizers, which are absorbed by plants through the roots:

BOTTOM LONLGASTING – for long term plant fertilizing through roots and slowly growing plants in a new aquarium;

BOTTOM ACTION – for fast growing plants.

Change 1/3 - 1/2 aquarium water once a week.

Intense lighting and red plants



If your aquarium has intense lighting (from 0,8 W/l fluorescent tubes with reflectors) and additional $\mathrm{CO_2}$ gas supply, you have plants which are demanding to lighting and you want to reveal their bright colors, we recommend these products:

ALL IN RED – complex fertilizer, balanced exactly for such type of aquariums;
For faster plants growth and algae prevention,

we recommend using additional source of carbon — **ACCELERATOR**. Substrate fertilizers, which are absorbed by plants through the roots: **BOTTOM LONG ASTING** — for long term plant fertilizing through

BOTTOM LONLGASTING – for long term plant fertilizing through roots and slowly growing plants in a new set up aquarium;

BOTTOM ACTION— for fast growing plants.

Change 1/3 - 1/2 aquarium water once a week.



PRODUCTS

MICRO



For aquarium without additional CO₂ supply.

Liquid, with balanced composition, effective, easily absorbed complex fertilizer meant to nourish plants in aquariums without additional CO₂ supply. The fertilizer stimulates plants growth, helps to maintain bright colors and increases resistance to stress.

ALL IN ONE



For aquarium with additional CO₂ supply.

Liquid, easily absorbed complex fertilizer meant to nourish plants in aquariums with additional CO₂ supply. The composition of fertilizers is balanced for lush, fast and healthy growth of water plants. Composition has nitrogen and phosphorus compounds which are easily absorbed by plants. Fertilizer has all the necessary elements and substances (C, N, P, K, S, Mg, Fe, Mn, Zn, B, Cu, Mo, Co, Ni, etc.).

Iron and other microelements are chelated so they stay in the water for a long time. These substances are easily absorbed by plants and have no side effects on the aquarium fauna.

For good growth plants need food!

ALL IN RED



For aquarium with additional CO₂ supply, red plants and intense lighting.

Liquid, easily absorbed complex fertilizer meant to nourish plants in aquariums with additional CO₂ supply and intense lighting. The composition of fertilizers is specially balanced to reveal the red colors of red plants. Composition has nitrogen and phosphorus compounds which are easily absorbed by plants. Fertilizer has all the necessary elements and substances (C, N, P, K, S, Mg, Fe, Mn, Zn, B, Cu,

Mo, Co, Ni, etc.). Iron and other microelements are chelated so they stay in the water for a long time. These substances are easily absorbed by plants and have no side effects on the aquarium fauna.

Everything what is need for red plants (and for green plants too)!

ACCELERATOR



"Liquid CO2". Additional carbon source for aquarium plants. *Ruthless against algae*.

ACCELERATOR stimulates aquarium plants growth and fights against undesirable algae. The fertilizer is safe for fish and invertebrates (if the recommended doses are not exceeded). The fertilizer does not accumulate in aquarium water.

This product helps plants to grow faster and without additional CO, supply!

BOTTOM LONGLASTING



For a long-lasting plant fertilizing through their roots in a new aquarium and for slower growing plants.

The composition of fertilizer is balanced to meet the needs of the plants of new aquarium. The fertilizer can be used and for slower growing plants. The fertilizer dissolves slowly, has all the elements and substances necessary for plants. When nutrients are supplied for plants only

through water, plants can't assimilate nutrients as effective as it would be if the nutrients would be supplied through roots.

Plants fertilized through their leaves and roots will grow faster and denser!

BOTTOM ACTION



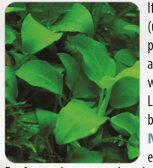
For fast growing plants.

BOTTOM ACTION is meant for fast growing plants. The fertilizer has all the elements and substances necessary for plants. When nutrients are supplied for plants only through water, plants can't assimilate nutrients as effective as it would be if the nutrients would be supplied through roots.

Plants fertilized through their leaves and roots will grow faster and denser!

RECOMMENDATIONS

Low lighting



If your aquarium hasn't intense lighting (up to 0,3 W/l fluorescent tubes), you have plants which are undemanding for lighting and you don't supply additional CO₂ gas, we recommend to use these products: Liquid products which are absorbed largely by plants through leaves:

MICRO – complex fertilizer balanced exactly for such type of aquariums;

For faster plants growth and algae prevention, we recommend to use additional source of carbon — **ACCELERATOR** .

Substrate fertilizers, which are absorbed by plants through the roots: **BOTTOM LONGLASTING** – slowly dissolving substrate fertilizer. Change 1/5 - 1/3 aquarium water once a week.

Moderate lighting



If your aquarium has moderate lighting (from 0,3 W/I to 0,8 W/I fluorescent tubes with reflectors), you have plants which are undemanding for lighting and you supply additional CO₂ gas, we recommend to use these products:

Liquid products which are absorbed largely by plants through leaves:

ALL IN ONE – complex fertilizer exactly

for such type of aquariums;

For faster plants growth and algae prevention, we recommend using additional source of carbon – **ACCELERATOR**.

Substrate fertilizers, which are absorbed by plants through the roots: **BOTTOM LONGLASTING** — for long term plant fertilizing through roots and slowly growing plants in a new aquarium;

BOTTOM ACTION – for fast growing plants.

Change 1/4 - 1/2 aquarium water once a week.

