

# BIOAKTIV®

Through constant contact with our customers, our sales team and our business partners ensure the regular exchange of results and scientific findings.



BioAktiv Team

This allows us to continuously adjust our BioAktiv products to various influences and conditions. Through close collaboration with development, testing and sales, we are able to develop new quality products for our customers.

Our new BioAktiv Hobby and BioAktiv Home products deliver a healthy and happy future for our consumers, animal lovers and passionate gardeners.

Jetzt BioAktiv Facebook-Fan werden!  
[www.facebook.com/BioAktiv-Home-Garden](https://www.facebook.com/BioAktiv-Home-Garden)



[www.bioaktiv.com](http://www.bioaktiv.com)



## BioAktiv International GmbH

Bockwitzer Straße 80  
D - 06712 Zeitz  
OT Würchwitz

Please contact us if you have any questions!

Telephone: +49 (0) 34426 - 210 0



## BioAktiv Home Garden Rapid Composter

200 g / 1 kg



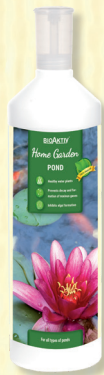
### Dosage

Dissolve in fresh water and spray over the compost pile **once a week**.

Dissolve **7 measuring spoons** (20 g) / in 1 l of water

### Composition

Natural calcium carbonate with oxygen activation –  
 $\text{CaCO}_3$ : 90.6 % /  $\text{SiO}_2$ : 8.1 % /  $\text{MgCO}_3$ : 0.8 % /  $\text{Fe}_2\text{O}_3$ : 0.5 %



## BioAktiv Pond

1,000 ml

- Inhibits algal formation
- Prevents decay and formation of noxious gases

### Dosage

Recommended intervals: apply monthly between **March and September** at temperatures above 12 °C.

Dissolve **100 ml** in **10 litre** of fresh water and add evenly to 1,000 l of pond water.

### Composition

Sodium chloride with oxygen activation - Naturally pure sodium chloride 99.0 %, 38.9 % sodium, moisture content: 96 %

# BIOAKTIV® Home Garden

FLOWER POWER - VEGETABLE  
LAWN - RAPID COMPOSTER  
HEDGE - POND  
RAPID COMPOSTER



BioAktiv Home Garden products support your plants with 100 % natural ingredients. The high-quality formulation eliminates extensive plant damage and increases root formation. Actively improved nutrient intake ensures great plant health.

Improved nutrient uptake



Richer green color and healthier plants



Increased fruit development and intensifies natural flavors



Increased leaf and flower formation

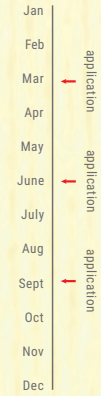


Healthy water plants



## BioAktiv Lawn

200 g / 1 kg



### Dosage

Application **three times per year** is recommended.

**Watering can** 3 measuring spoons (9 g) / in 10 l of water / per 10 m<sup>2</sup>

**Backpack sprayer** 100 g / in 5 l of water / per 100 m<sup>2</sup> apply evenly, then water

### Composition

Magnesium sulphate heptahydrate (MgSO<sub>4</sub> · 7H<sub>2</sub>O), calculated as MgSO<sub>4</sub>, K<sub>2</sub>SO<sub>4</sub>, CaSO<sub>4</sub>, KCl, NaCl / oxygen-treated



## BioAktiv Fruit Trees

200 g



### Dosage

Application in the irrigation water **3 times per year** is recommended.

Dissolve **2 measuring spoons** (6 g) / in 10 l of water / per tree

### Composition

Magnesium sulphate heptahydrate (MgSO<sub>4</sub> · 7H<sub>2</sub>O), calculated as MgSO<sub>4</sub>, K<sub>2</sub>SO<sub>4</sub>, CaSO<sub>4</sub>, KCl, NaCl / oxygen-treated



## BioAktiv Flower Power

250 ml

• suitable for potted plants and cut flowers

### Dosage

Add **10 ml** of Flower Power to **1 litre** of water at each watering

### Composition

Water, Epsom salt, magnesium oxide MgO, sulphur S, oxygen-treated



## BioAktiv Hedge

200 g



### Dosage

Application in the irrigation water **3 times per year** is recommended.

Dissolve **1 measuring spoon** (3 g) / in 3 l of water / per 3m of hedge

### Composition

Magnesium sulphate heptahydrate (MgSO<sub>4</sub> · 7H<sub>2</sub>O), calculated as MgSO<sub>4</sub>, K<sub>2</sub>SO<sub>4</sub>, CaSO<sub>4</sub>, KCl, NaCl / oxygen-treated



## BioAktiv Vegetable

200 g



### Dosage

Application **twice a year** is recommended. The first treatment should be prior to sowing or planting and is applied directly to the soil. The second application should be done 4 weeks after sowing or planting.

Dissolve **2 measuring spoons** (6 g) / in 10 l of water

### Composition

Magnesium sulphate heptahydrate (MgSO<sub>4</sub> · 7H<sub>2</sub>O), calculated as MgSO<sub>4</sub>, K<sub>2</sub>SO<sub>4</sub>, CaSO<sub>4</sub>, KCl, NaCl / oxygen-treated