



--- production of biofertilizers / biostimulators ---

IN COOPERATION WITH EKOLIVE S.R.O

## ekofertile™ soil

### Soil conditioner

using sand, animal by-products, food-producing plant substances, live micro-organisms

To improve the biological activity of the soil,

### Nutrient contents:

0,11 % Total nitrogen (N)

0,12 % Total phosphate (P<sub>2</sub>O<sub>5</sub>)

0,33 % Total potassium oxide(K<sub>2</sub>O)

Net mass:..... kg

### Manufacturer / Distributor:

**Victory Organics d.o.o.**

Kandlerova 8

52100 Pula, Hrvatska

In cooperation with ekolive s.r.o

### Reactants:

Sand of natural origin

Animal by-product (cattle manure) Category 2 acc. Regulation (EC) No.1069/2009

Vegetable substances from food production (molasses)

Living microorganisms (heterotrophic microorganisms (Lactobacillaceae))

### Secondary ingredients:

3,15 % Organic matter

1,16 % MgO

0,12 % Sulfur(S)

98,44 % Dry matter(TM)

### Instructions for proper storage:

Storage must be carried out in the approved and closed original containers, in a dry place and at temperatures between 10-25 °C for a maximum of 1 month. Direct sunlight and frost should be avoided. Discharges into surface or groundwater must be avoided both during storage and during application.

### Instructions for proper use:

Reference is made to the provisions of genetic engineering law, as well as other waste law, water law and fertilizer regulations.

The manufacturer's recommendations for use must be observed, advice from the manufacturer is recommended. Depending on the local situation, the basic recommendations may have to be adapted.

- In the case of single application in arable farming, lawn crops and landscaping, direct incorporation/grubbing is carried out shortly or immediately from sowing with at least 100 kg of **ekofertile™ soil** per hectare  
– depending on the application up to approx. 10% recommended
- In vegetable growing, fruit growing or cultivation, depending on the application, approx. 10 to a maximum of 30 % **ekofertile™ soil** by grubbing or other mixing.

### Labelling in accordance with the Fertilizer Regulations

Laboratory No.: 21DD002374 Certification by the Institute of Fertilizers and Seeds Lufa

Finkenborner Weg 1a  
31787 Hameln  
www.lufa-nord-west.de

Telephone: (0 51 51) 98 71-82  
Telefax: (0 51 51) 98 71-11  
Email: andreas.hoffmann@lufa-nord-west.de



VICTORY ORGANICS d.o.o.  
Kandlerova 8  
52100 Pula

Contact  
Phone: +385 52 384 511  
Mail: info@victory-organics.com  
Web: www.victory-organics.com

Company registration number: 130087552  
District court Pazin (CROATIA))  
VAT: HR7700103466