

Organic biological fertilizer and Soil

activator.

Rich with amino acids!

... unique nutrient composition!

- Not only a fertilizer, but also an activator for soil organisms
- Works fast and long-lasting
- Vegan and biological
- Pleasant smell
- Strengthens plants, lawns, flowers, shrubs, fruit, trees and much more and get this healthy
- Provides a uniform and dense gowth for the turf as well as eliminates entanglement
- Promotes humus development and thus the soil health
- High washout safety
- Effective water storage
- Very good for people, animals and the environment
- Recognized as organic fertilizer











## Why to fertilize organically?

We offer a purely organic fertilizer and soil activator based on fermented vegetable biomass, supplemented with special residual molasses.

That is rich with natural amino acids and provides the optimal solution with many benefits to the plant and the environment.

Through the process of mineralization, organic fertilizer develops its effect more slowly and more evenly than mineral fertilizer. By binding to carbon reduces the risk of leaching and overloading the soil. Fertilizing with organic fertilizers also makes sure that no new nitrogen is released into environment. Organic fertilization therefore makes sense both ecologically and economically.

The conversion of the materials creates additional humus that loosens the soil and increases the storage capacity for water and nutrients. Also valuable bacteria such as yeast and filamentous fungi, that are contained in the organic fertilizer and spread in the soil, sustainably improve soil quality. Unlike mineral fertilizer, organic fertilizer does not cause leaf and root burns due to overmuch concentration and does not pose a health hazard to children and pets.













**Source materials:** DDGS from grain and corn, blackstrap molasses from sugar beet.

Suitable for organic farming according to Regulation (EC) No. 834/2007 as amended.

VEGANOSOL is available in 1 kg, 2.5 kg, 5 kg and 20 kg packaging's (Buckets and sacks) available.

Large amounts on request.

## **COMPOSITION:**

Organically bound nitrogen (N) 5,5%
Total Phosphorus $(P_2O_5)$
Total Potassium Oxide (K <sub>2</sub> O) 1,5%
Natrium Oxide1%
Magnesium Oxide 0,6%
Calcium oxide 0,15%
Chloride-free < 0,5%

**Chloride-free & GMO-free raw materials** 





We're going in a new direction ...