

Complementary foliar fertilizer in contrast to conventional fertilizer measures

- Strengthens the immune system of the plant
- Important osmotic regulator of the plant
 - => Regulation of osmotic pressure in the plant cell
 - => Protection from heat, cold, dryness
 - => fast response in extreme weather conditions
- Fast foliar uptake and distribution of nutrients
- Mainly supplies plants with organic nitrogen
- Improvement of plant resistance
 - => slight fungicidal effect due to the small gap opening
 - => harder to penetrate into the plant for fungal spores
- Optimal nutrient fertilizer

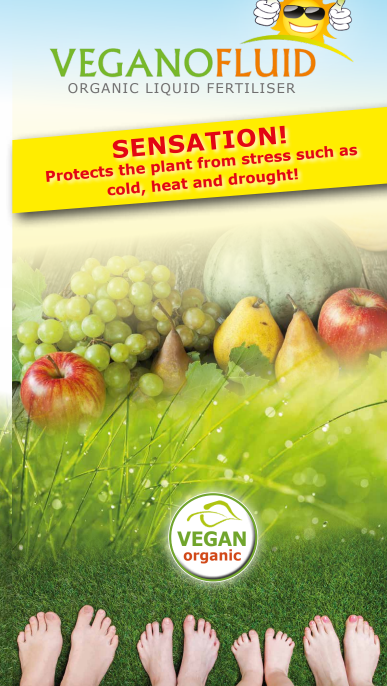












The second second

APPLICATION

VEGANOFLUID should be used either early in the morning or late in the evening. The grass or the plant should be dry. Avoid direct sunlight and extreme heat above 28 ° C.

Leaf absorbing of the fertilizer after approx. 2 hours (depending on temperature). During irrigation, the excess fertilizer is washed into the soil and absorbed through the root. Thus, an optimal cycle is given. In case of stress for the plant, the mixture should be applied every 3 weeks.

At least 48 hours before an expected stress situation, such as frost, heat, ... apply.

Silicon cannot be mixed with VEGANOFLUID! Optimal is the mixture with V² - VITAL VEGAN

VEGANOFLUID can be sprayed on using conventional spray technology or with the help of a commercially available spray bottle.

DOSAGE

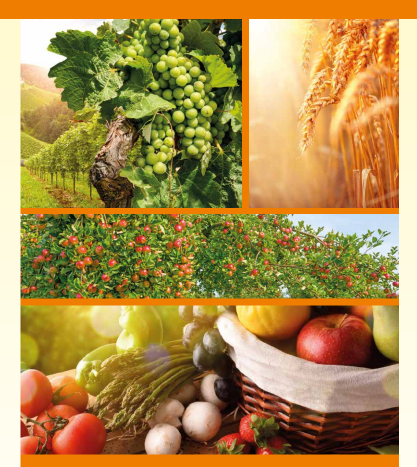
VEGANOFLUID with WATER = 1:20

Pro 1 ha: ca. 15–20 | VEGANOFLUID

Recommendation MIX: 20–30 | MIX
(15–20 | VEGANOFLUID + 5–10 | V² - VITAL

VEGAN) with 400–600 | WATER

Spray bottle with 1 I water:40 ml VEGANOFLUID **Recommendation MIX:** 40 ml VEGANOFLUID + 25 ml V² - VITAL VEGAN



VEGANOFLUID is absorbed by the leaf very quickly and distributed throughout the plant. The contained amino acids are an important osmoregulator of the plant. So VeganoFluid improves the regulation of osmotic pressure in the plant cell.

The plant treated thereby saves the energy and time consuming

Synthesis and can react very quickly to environmental stress such as heat, cold, dryness.

By improving plant stress tolerance, VeganoFluid also indirectly improves plant resistance to plant diseases.

Laboratory studies have shown that photosynthesis improves and stabilizes cell membranes at osmotic stress.

Composition Product parameters

Dry matter48,4 %
Org. substance reg. TS89,0 %
Total N 4,8 %
Total phosphorus (P ₂ O ₅ total) 0,2 %
Potassium oxide (K ₂ O total) 0,7 %
Calcium oxide (CaO) < 0,1 %
Magnesium oxide (MgO) 0,05 %
Sodium oxide (Na ₂ O) 0,7 %
pH value 8,9
The values given are non-binding guide values and are subject to raw material-related fluctuations.

Listed in the resource list for organic farming in Germany.

STARTING MATERIALS: Partially sugar beet molasses and residual potato fruit water

Product description: A mixture of byproducts used in the manufacture of sugar through ion exclusion and at the alcohol extraction through distillation from mash (Wheat, corn, triticale, barley) and in the starch production from potatoes are obtained.

Storage: Keep cool and dry, protect against frost. Shake well before use.

Areas of application: Agriculture, lawns as well as vegetable, fruit, wine and horticulture.

We're going in a new direction ...