

## **INOQ Advantage Konzentrat**

- ✓ High-concentrated inoculum
- ✓ Particularly recommended for seed coating in agriculture and greenhouse cultivars
- ✓ Mixable with different carrier materials
- ✓ Improved air, water and fertilizer supply for the plant
- ✓ May be used in organic farming in accordance EG Commission regulation 848/2018, Annex II according to Chapter III, 1.9.6

## Soil amendment/biostimulant

By using living microorganisms

For soil improvement and increase of biological activity

If product-related application recommendations are followed, the total nutrient input is below the maximum values specified by the DüVO §4 (3) 2.

0,53 % Nitrogen (N) 0,55 % Phosphate (P<sub>2</sub>O<sub>5</sub>) 3,88 % Potassium oxid (K<sub>2</sub>O) 19,95 % Organic substance

Net Volume 1 Kg

**Distributor** 

INOQ GmbH, CEO: Dr. Carolin Schneider, Solkau 2, 29465 Schnega, Germany Tel. ++49/58 42/98 16 72, Fax. ++49/58 42/4 93, info@inoq.de, www.inoq.de

Raw Material Living Microorganism

Endomycorrhizal Fungi Rhizoglomus irregulare Funneliformis mosseae Funnelformis geosporum Charge: C-0244

0,20 % Sulfur (S), 10,43 % Magnesium (Mg), 24,5 % Calcium oxid (CaO)

Storage 2 years, between 4 °C and 15 °C under dark and dry

conditions

**Dosage** in agriculture 35 g /ha

(recommendation)

in greenhouse 0,4 to 1 g per 1000 I substrate

(recommendation)

**Further informations** 

The microorganisms used are indigenous strains. No genetically modified organisms (GMOs) are used

Mycorrhiza Units (per gram) minimum 90.000

Mycorrhiza Effectiveness 64 ± 5

(increased growth [%] in standardized test)

Specific weight [g/l] 350-500

Tolerance against fungicides proven

Health and safety information No special precaution necessary

Avoid breathing or ingestion

Absence of phytopathogens proven

(DNA multiscan®)

Material Safety Data Sheet available 7 g, 18 g, 35 g, 175 g, 350 g, 1 Kg

**Packaging**