

## INOQ Rhodazo

Charge: C-0238

## Garden and Landscaping, especially for Erica

- ✓ Blends perfectly with all substrates
- ✓ Increases absorption of water
- ✓ Improves soil structure and aggregation
- ✓ Increases humus content
- ✓ May be used in organic farming in accordance EC Commission. regulation 848/2018 Appendix II 1.9.6

## Soil amendment/biostimulant

By using highmoor peat and 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.

0,7 % Nitrogen (N)

53,63 % Organic substance

**Net Volume** 1 I

**Distributor** 

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**Raw Material Highmoor peat and living Microorganism** 

> Ericoid mycorrhizal fungi Rhizoscyphus ericae

0,13 % Sulfur (S)

2 years, in room temperature under dark and dry **Storage** 

conditions

5 – 10 % (plant production) Dosage **Blending into substrate** 

> 20 ml / plant (up to 12 cm pot) Spreading into planting hole

up to 100 ml / plant (up to 10 l planter)

**Existing plant formations** According to size of plant up to

100 ml / plant in drilling holes

Surface treatment up to 100 ml / m<sup>2</sup>

**Further informations** 

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

**Mycorrhiza Effectiveness** 

 $24 \pm 6$ (increased growth [%] in standardized test)

250 - 400 Specific weight [g/l] 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

1 Liter, 5 Liter, 10 Liter, 25 Liter, 1000 Liter **Packaging**