

INOQ Advantage Pellets

3 – 5 mm

Charge: C-0157

- Carrier material with high water retention capacity
- ✓ Improved air, water and fertilizer balance in the soil
- \checkmark 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

Using clay minerals and living microorganisms For extensive soil improvement and increasing biological activity. If the product-related application recommendation is adhered to, the total nutrient input is below the maximum values specified by the DüVO §4 (3) 2. 0,1 % nitrogen (N) 0.4 % phosphate (P₂O₅) 0,67 % potassium (K₂O) 5,83 % organic matter Net volume 5 Kg Distributor INOQ GmbH, Geschäftsführung: Dr. Carolin Schneider, Solkau 2, 29465 Schnega Tel. 0 58 42/98 16 72, Fax. 0 58 42/4 93, info@inog.de, www.inog.de Source materials Clay mineral and microorganisms

Arbuskular mycorrhiza fungi

Rhizoglomus irregulare Funneliformis mosseae Funneliformis geosporum

0,55 % Schwefel (S), 1,28 % Magnesium (Mg)

Instructions for proper storage	2 years at room temperature in dry and dark conditions
Notes on the correct application rate Agriculture	10 to 15 Kg per hectare
Greenhouse	From 100 to 150 g per 100 m2

More information

Reference is made to the provisions of genetic engineering law: The microorganisms used are native strains. It does not contain genetically modified organisms (GMOs).

Mycorrhizal units / g Mycorrhizal effects	mind. 144
(Growth promotion lawn [%] in the standard test)	64 ± 5
Compatibility with fungicides	Tested
Safety instructions	No special precautions necessary Avoid swallowing and inhaling,
	Freedom from phytopathogens proven by DNA multiscan®
	Material Safety Data Sheet can be requested
Package size	5 Kg, 10 Kg