

# UGRO

## BENEFITS



**Rhiza1200** is a fast-acting root-system-architecture powder that accelerates plant growth and development and enhances the accumulation of valuable molecules in your plant.

SO



### ECO

An earth-friendly plant-based product.



### SUSTAINABLE

Provides environmental, social and economic benefits.



### ROOT-SYSTEM-ARCHITECTURE

Accelerates and strengthens anchorage.



### BIO-STIMULANT

An organic product that quickly stimulates the plant root.



### FAST-ACTING

Starts working in 24-hours.



### FLOWERING

Enhances the development of flowering crops.



### KO GUARANTEE

A quality control compliance guarantee.



### CO<sub>2</sub>

A plant-based by-product which offsets and reduces carbon dioxide emissions.



### RECYCLE

Reuse. Rethink. Reduce. Renew.



### SAFETY WARNING

Always wear a mask face and gloves when using gardening products.



# USE OF UGRO RHIZA1200



The active ingredient in Rhiza1200, **Rhizophagus irregularis** (1200 cfu/g) generates an increase in root architecture and enhances biomass. It is a product that activates in **24 hours**.

- Add 1 gram per 5 liters of water, or add 1 gram per plant to the substrate when transplanting.
- It is recommended to use mycorrhizae alone, without adding anything else to irrigation.

## USE WITH PLUG/PLUGINS



### Seeds

- Once the seed has germinated and before planting, immerse the plug/plugin in a solution of 0.5 g of UGro Rhiza per liter of water for 1 minute.
- Then apply UGro Rhiza via irrigation 15 days after.



### Cuttings

- Make a cross cut to the cutting.
- Dip the cut in rooting hormones.
- Dip the cut in UGro Rhiza powder.
- One week later apply on the plugs/plugins a UGro Rhiza solution of 0.5 gr per liter of water.

## USE IN TRANSPLANTING



### Peat application

- Apply 0.5 g of UGro Rhiza underneath the root of the plant.
- Apply via irrigation at intervals of 4-6 weeks.

### Coconut substrate application

- Apply 0.5 g of UGro Rhiza underneath the root of the plant.
- Apply via irrigation at intervals of 4-6 weeks.

