



## Clamiradis

### Presentation:

1kg and 5kg containers

### Registry number:

F0004074/2029

## Description

**Concentrated soluble powder product containing chlamyospores, designed for protection against nematodes**

## i Category

Non-mycorrhizal microorganisms. Applicable Regulatory Law: Royal Decree 999/2017 that modifies RD 506/2013 on fertilizer products.

Organic Production Regulation (EU) 2018/848. Input certified by CAAE.

## ☰ Main benefits

- Restrictive action on plant parasitic nematodes
- Rapid colonization of the rhizosphere and root system
- Regenerator of affected roots

## 📄 How to use

It is recommended to apply by irrigation or spraying at a dose of 1 kg/ha. In spray applications it is recommended that the product be incorporated into the soil.

To guarantee a good installation of the beneficial fungus, the application can be repeated after 2-3 months.

Root immersions can be carried out in a solution with Clamiradis, at a dose of 1 cc/l.

The use of an application program with a source of C (Saviavital K or Alghefit), Nequi (chitosan) or rooting agents such as Bactel Frut, improves the results.

## ☰ Composition

### Included Microbial Strains

- *Pochonia chlamydosporia* (1x10<sup>8</sup> total cfu/g)

Inert supports: silicates (80%), dextrose (20%).

## ⚠ Stability

Clamiradis is a stable product for a period of 12 months if it is stored in its original closed container, and in a cool and dry place, away from direct sunlight. If it is kept refrigerated, a great viability of the product is guaranteed.

## i Other information

It is a live microbial product, so joint treatment with fungicidal active ingredients is not recommended.

