

## THE FIRST BIOSTIMULANT IN TABLETS CONSORTIUM OF BENEFICIAL MICROBIALS

**CLICK** is the first biostimulant in tablet form containing mycorrhizal fungi (Funneliformis mosseae and Rhizoglomus), Trichoderma atroviride and organic matter biologically active. It stimulates metabolism, improves plant development, increases yield and fruit quality. It also enhances crop resistance to climatic stresses.

**CLICK** acts at rhizosphere level and creates the most suitable environment for the development of roots and the establishment of new plants thanks to:

- Natural compounds that stimulate the growth of roots (eq. peptides of natural origin)
- High hygroscopicity of the organic substrate that acts as a matrix to the tablet.
- Presence of mycorrhizae and Trichoderma spp. with positive effect on solubilization of phosphorus stuck in the soil.

#### THE ADVANTAGES

- Activation of the soil microbials.
- Better yield and quality.
- Better tolerance to abiotic stress (dehydration due to excessive temperatures, frost damage from low temperatures...).
- Increase of nutrients absorption (better fertilization efficiency).
- Activation of the root system and starter effect.
- Increase of plant development in a balanced way.
- Increase of fruit consistency, shelf life and resistance to transport.

#### COMPOSITION

Mycorrhizal Fungi	200 spores/tablet
Trichoderma atroviride	1 x 10 <sup>7</sup> CFU/g
Other parameters	
Formulation	Tablet (4,5 g)

### **USE AND DOSE**

To ensure a good effect, place the tablet where it can be the most in contact with the roots. We recommend to apply at transplantation.

Orchards (apple, peach)	2 tablets/plant
Banana	1 tablet/plant
Palm and palm oil	2 tablets/plant
New vineyards	1 tablet/plant
Nursery and ornamentals	1 tablet/plant
Horticulture under greenhouse	1 tablet/plant







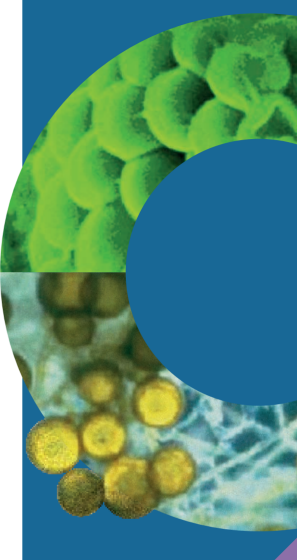








# CLICK



**PACKAGING**Bucket 500 - 1500 tablets



ITALPOLLINA S.p.A.
Località Casalmenini, 10
37010 Rivoli Veronese (VR) Italy
Tel +39.045.6205511
info@italpollina.com
www.italpollina.com
Follow us f in