# **Tri-Start Cream**

### MICROORGANISMS LINE

Renews the soil microbial biomass enriching it with useful microorganisms

Increases crop productivity even in the event of stress

Bio-fortifies the plant and induces it to an intense rhizogenesis

BIOFORTIFIES THE PLANT AND INDUCES IT TO AN INTENSE RHIZOGENESIS





(1)

2

3

special fertilizers for modern agriculture

www.agriges.com info.contact@agriges.com



Certified company ISO 9001 ISO 14001 OHSAS 18001

## **Tri-Start Cream**

Tri-Start Cream Trianal attemption Trianal a

#### DESCRIPTION

Tri-Start Cream is the exclusive and practical formulation designed to renew the useful microbial load of the soil. Tri-Start Cream stands out for its high practicality of use, thanks to its "cream formulation", which greatly enhances the efficiency of the different *Micotech* microbial strains and protects them, both during storage and during distribution in the field. Tri-Start Cream rapidly colonises the root with useful microorganisms that, "dialoguing" with the root, stimulate the plant to more easily overcome any growth interruptions due to stressful factors. This is made possible because Tri-Start Cream causes the plant to develop a greater root system, thanks to which it intercepts more water and nutrients. Thanks to Tri-Start Cream, the crop increases its productivity, even in the event of stress.

COMPOSITION	w/w	w/v		w/w	w/v
Mycorrhizae (Glomus spp.)	8,25 %	8,0 %	Organic soil improver: simple, non-composted vegetable soil improver		
Rhizosphere bacteria (selected bacterial isolates) including:			Selection of Fungi/Actinomycetes including:		
Azotobacter spp.	5,0 x10 <sup>8</sup> CFU/g	4,9 x108 CFU/ml	Trichoderma spp.	6,0 x10 <sup>8</sup> CFU/g	5,8 x10 <sup>8</sup> CFU/ml
Bacillus spp.	5,0 x108 CFU/g	4,9 x108 CFU/ml	Streptomyces spp.	4,0 x108 CFU/g	3,9 x108 CFU/ml

Raw materials: inoculum of endomycorrhizal fungi, simple uncomposted amendant, sorghum seeds, rhizospheric bacteria, Micotech. %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE				
Crops	Application in Fertigation	Dose I/ha *		
Tree crops	From vegetative resumption until harvesting	3-6		
Horticultural crops	From vegetative resumption/transplanting until harvesting	3-6		
Industrial crops	From vegetative resumption/transplanting until harvesting	3-6		
Ornamental crops	During all phases of vegetative cycle	3-6		

\*Add to the solution 1 I of Microfood per 100 litres of water to enhance the action of microorganisms.

The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area.

### WARNINGS

The product cannot be applied for the root bath because it may cause phytotoxicity. To maximise the effectiveness of the product we recommend using it within a maximum of 5 months from the date of production indicated on the label, storing at a storage temperature of 10-12° C in the unopened original package, in a dry place away from sources of heat and from direct sunlight. Shake the container vigorously before each use. Carry out the application of Tri-Start Cream allowing an interval of at least 7 to 10 days following the treatments with fungicides. In case of application with weeding bar, do not mix with herbicides.

