

EURO-SEEDING® EURO-MYC+

SUPPLIES

Soil
conditioner



PRODUCT DESCRIPTION

EURO-MYC+ is an **organic fertilizer**, composed of spores or propagules of endomycorrhizal fungus, which have been specially designed to optimize plant development and growth.

EURO-MYC+ combines a **selection of mycorrhiza** grown on a controlled medium and then harvested.

USE GUIDELINES

EURO-MYC+ is an organic fertilizer that enables **greater absorption of both soil minerals and fertilizer**, yielding improved mineral nutrition that serves to reduce a number of nutritional deficiencies while managing soil fertility in a well-balanced manner:

- ▶ **Decrease in fertilizer additives by over 40%**
- ▶ **More efficient soil water absorption**, particularly in situations of hydric stress, making it possible to improve resistance
- ▶ **Better anchorage, root development and spreading** over time
- ▶ **A well-composed soil** thanks to both the mycelium network and the presence of other associated microorganisms, whose populations increase with the availability of mycorrhiza. The soil is better aerated, with an active and beneficial microflora.
- ▶ **Hormonal regulation** of botanical elements by enhancing growth factor equilibrium
- ▶ **Stimulation of defense mechanisms**, since the symbiotic infection will "activate" defense mechanisms, in addition to physically occupying the medium.

PRESENTATION / SPECIFICATIONS

EURO-MYC+ is sold in pellet form.

The production of EURO-MYC+ complies with the method of biological crop control and satisfies all the requirements of an integrated farming approach. Applicable in organic agriculture, this product is also compliant with Regulation EC 2092/91, Appendix II-A.

EU classification: Bio-fertilizer (with reference to the use of organisms found in nature).

Active substance: Mycorrhizal fungal inoculum – Glomus sp.

Ecological information: This product does not contain any hazardous ingredients – The Glomus fungi live in strict symbiosis with plants; they are not pathogenic for plants, animals or humans. In time, the EURO-MYC+ strain will either be replaced by local strains or disappear entirely.

CONCENTRATION*

Addition during a seeding operation: 150 to 220 Bt/ha

** Average value, which requires adjustment depending on specific characteristics of both the site and other inputs contained in the seedlings – Contact us for further information.*

PACKAGING

Case of four 3.5-kg bags.



L'OFFRE EURO-TEC



HYDROSEEDING HYDROSEEDER

EUROTEC GREEN ROOF

BARK BLOWER HYDROSEEDING

SOIL GUARD JUTE GEOTEXTILE

COCO GEOTEXTILE VERTOIT

HYDROSEEDING EURO-FEUTRE

EURO-MAT COCO LOGS

EURO-SEEDING

HYDROSEEDING CONSUMABLES

EURO-TEC EURO-TEXTILE

HYDRO-MULCH KRISMER

