

A-Myco

Balanced environment



A-MYCO is a fertilizer rich in beneficial microorganisms that stimulates plants' natural defenses, improving their resistance and vitality and creating a balanced environment ideal for healthy, vigorous growth.

A-MYCO is composed of a pool of specific microorganisms that act in a targeted and natural way, integrating into the agricultural ecosystem and sustainably supporting plant resilience.

Benefits

- Promotes the development of beneficial microorganisms such as *Beauveria b.* and *Metharizium a.*;
- Healthy and lush foliage;
- Healthy and strong roots due to the metabolites produced by the microorganisms;
- Healthy and high-quality crops;
- It adapts well to nutritional strategies thanks to its anti-stress properties and resistance inducer.



TYPE
Liquid



PACKAGING



COMPOSITION

Mycorrhizae	0,01%
Rhizosphere bacteria (CFU/g)	2x10 ⁷
Trichoderma	1x10 ⁴
pH	7

DENSITY

1,17 +/- 0,05 kg/dm³

The product does not contain genetically modified organisms and pathogenic organisms. Color and density are indicative

DOSAGES AND USES

CROPS	DOSAGES	PERIOD	MODE
Fruit trees	1-2,5 l/ha	Treat at the first signs of stress, repeat after 5-7 days	foliar
	2,5-3 l/ha		fertigation
Open field horticultural	1-2,5 l/ha	Treat at the first signs of stress, repeat after 5-7 days	foliar
	2,5-3,5 l/ha		fertigation
Horticultural in greenhouse	250-350 ml/1000m ²	Treat at the first signs of stress, repeat after 5-7 days	foliar
	300-400 ml/1000m ²		fertigation

DIRECTION FOR USE

PREBIOTIC	DO NOT MIX WITH	NOTES
SuprEmo, Giove Bio Gold, Giove Bio, Verv N9, Naturblackk	Stillages, phosphoric acid, nitric acid, products containing sulfuric acid, products containing copper, sulfur, bactericidal products, phosphites, and fungicides.	Space treatments with products containing phosphorus at least 7 days apart. Space any treatments with phosphites, fungicides, and copper-based products at least 10-15 days apart.