



MICOSEEDS PLUS

Ref. 031016.00

Producer: MS Biotech spa

Description: Specific action product: Mycorrhizal fungi inoculum.



PHYSICAL PROPERTIES

Aspect: Powder product, not soluble.

COMPOSITION (weight/weight)

Organic Amendment: Non composted vegetable organic amendment
Mycorrhiza content: 0,0001% *Glomus spp*
Content in rhizosphere bacteria: 10^4 UFC/g

CHARACTERISTICS

MICOSEEDS PLUS is a product based in mycorrhiza which guarantees a fast development of the rooting system. It improves the efficiency of the plant and its water and nutrient absorption, it increases the resistance to hydric and pathogenic stresses, thanks to its capability to compete in the soil with negative microorganisms. The product contains an inoculum based in a mycelium and spores of arbuscular mycorrhiza of the genus *Glomus spp*, enriched with natural effective microorganism like *Bacillus spp*, *Streptomyces p*, y *Pseudomonas sp*.

CROPS

It is recommended to be used in all type of crops.

USAGE RECOMMENDATIONS

IMPORTANT: The product has to be applied at the momento of plantation by contact with the roots. Adding it afterwards will be useless.

DOSAGE

	<u>Dosage</u>	<u>Comments</u>
Culture on substrates	10 Kg /m ³	Optimal conditions, pH 6-8.
Winter cereals	7-10 Kg/Ha	Mixed with the seeds.
Corn, Sorghum, Sunflower, Soybean	7-10 Kg/Ha	Mixed with the seeds.
Horticulture	10-20 Kg/Ha	At transplant, next to the seed.
Greenhouse	2 g/plant	At transplant, next to the seed.
Grass and Turfs	10-30 Kg/Ha	Next to the sedes.
Trees	2 g/plant	At plantation

Packaging

Aluminium bags of 10 Kg and 1 Kg.
T-Agriser

It is recommended not to exceed the recommended dosage.

Note: The information in this sheet has been prepared according to our current knowledge and is intended only as a guide. This company is only responsible for the composition, formulation and content of their products and is not responsible, in any case, for the manner of use by the customer. This company shall not under any circumstances be held responsible for any damage or harm that that may be caused in the case of breach of these instructions.

MAPRYSER, S.L. / Pl. Joan Cornudella 23 / 08035 Barcelona (Spain) / Telf. 934270881 / agriser@mapryser.com / www.agriserfertilisers.com