

Turi-MZ G

Allowed in organic farming

GREEN AREAS

Registration number for organic fertilisers

COMPOSITION

Type of organic soil improver: Vegetable improver uncompressed

Mycorrhiza content: 1% Glomus mosseae, Glomus intraradices

Content in Rhizosphere bacteria: 10° CFU/g

Rizobatteri presenti:

Streptomyces avermitilis Bacillus sphaericus

Absence of GMOs and pathogens

C.P CHARACTERISTICS

pH:	n.d.
Density	n.d.
Color Light Br	own
Smell Neglig	jible
Solubilit Insol	uble

FORMULATION Liquid

Liquiu

CLASSIFICATION

No one

PACKAGING

Jar	 	 	1 kg
Bucket	 	 	8 kg
Bucket	 	 	15 kg

PRODUCT WITH SPECIFIC ACTION INOCULUM OF MYCORRHIZAL FUNGI

Bacteria of the genus Bacillus are widely diffused in nature and have an action of promotion of the development of the root system, due to the secretion of auxinosimilar hormones, partially increasing the tolerance to environmental stress and biotic factors. These bacteria are also able to increase the assimilation of some mineral elements present in the soil.

Among the biological methods TURI-MZ G can be a valid means to promote in recreational environments (parks, gardens and urban villas) an optimal plant growth environment.

TURI-MZ G helps to reduce biotic stress. Some bacterial species, belonging to the genus Bacillus, have proven effective in limiting some biotic factors by creating a favorable environment.

The action of bacteria on the plant increases the luxuriance of vegetation.

DOSES AND METHODS OF USE

The granular formulation of TURI-MZ G simplifies its use. TURI-MZ G is incorporated directly into the subrate of cultivation directly in the areas of greatest interest, it is essential to use it in case of proven need.

- Gardens and public areas: 5-10 kg/ ha to be applied by scattering
- Lawn and grass: 4-5 kg/ha by scattering
- Ornamental in pot or in open ground, arboreal essences for ornamental and landscape use: 250 g/m³ of substrate.