



BIAGRO

MICOR



biological root promoter

» Description

MICOR, a biological rooting promoter, is a product of soluble aqueous extracts, consisting of a mixture of: polysaccharides, polyalcohols (all of vegetable origin), and oligoelements (Fe, Mn and Zn) and a penetrant agent, conveniently synergized, making this product a fantastic food base of the root, with a great rapidity of absorption by both the root and foliar routes, favoring, therefore, the immediate development of the entire root system of the plant.

MICOR is a technically very complete and balanced product whose purpose is the production of a new root, since most of its components act directly on it, providing the polysaccharides necessary for the production of the energy that is used in the vital functions of the plant.



* Functions

It activates the metabolic processes of root growth and the proliferation of absorbent hairs.

It activates the metabolic routes that require energy to produce substances necessary for the plant (lignin, cellulose, etc.)

It activates and improves the active transport of soil molecules.





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Bananas



Apply in fertigation in spring at a dose of 10 l/ha (5 l/bushel). Repeat after 15 or 20 days with the same dose. Another application can be made in autumn at a dose of 10 l/ha (5 l/bushel)



Horticulture



In seedlings and direct seeding

In fertigation, apply directly to the pre-germinated trays of 1-2 cc/m²
In foliar application apply from 0.4 to 0.5% from 2 or 4 true leaves.



Grass and lawns



In fertigation apply after sowing and in the state of 2 to 3 true leaves, at a dose of 1 cc/m² of culture.

In transplant, root ball and others

In fertigation apply in the second post-transplant irrigation at 5 l/ha. Repeat this same dose at three weeks. In all sowing crops, make the first application to the 2 or 3 true leaves, at 5 l/ha, repeating at three weeks at this same dose.



Fruit trees



In fertigation apply in the first irrigation of planting, 10 cc/tree, repeating at 5-6 weeks of sprouting at a dose of 5 l/ha, according to planting density



Forestry



In fertigation apply in the picking, transplant or plants of root ball, in the first irrigation of each phase at a rate of 10 cc/plant. Repeat at 4-5 weeks of planting at 5 l/ha.

OBSERVATIONS

MICOR, biological rooting, is a mixture of nutrients, compatible with most common phytosanitary products, except copper and oils.

MICOR, biological rooting, is formulated especially for the application in fertigation of all types of crops, in addition to the foliar applications in most of the crops.