

Active Plus G

Allowed in organic farming

BIOLOGICALLY ACTIVE SOILS

Registration number for organic fertilisers

0038436/23

COMPOSTION

Type of organic soil improver: Vegetable improver uncompressed

Mycorrhiza content: 1% Glomus mosseae, Glomus intraradices

Content in rhizosphere bacteria:....... 109 CFU/g

Absence of GMOs and pathogens

C.P CHARACTERISTICS

pH	n.d.
Density	n.d.
Color	Beige
Smell	Negligible
Solubility	insoluble

FORMULATION Granules

CLASSIFICATION

No one

PACKAGING

Jar	• • •	• • •	• • •	• • •	• • •	1 kg
Bucket						8 kg

PRODUCT WITH SPECIFIC ACTION

INOCULUM OF MYCORRHIZAL FUNGI

ACTIVE PLUS G arises from a specific demand for agriculture attentive to sustainable production processes. Its formulation makes it usable also in soils with negative characteristics as its composition of rhizobacteria and mycorrhizae contrasts anerobic processes.

The simultaneous presence of different species of rhizobacteria with complementary characteristics, which have the ability to secrete enzymes such as amylase, protease, and lipase, makes ACTIVE PLUS G ideal for enriching tired soils and poorly equipped with fungi and rhizobacteria.

These are bacteria with diverse trophic abilities that can attack substances of

different natural origin, such as organic compounds present in biodegradable or compostable mulches, accelerating the degradation process.

ACTIVE PLUS G thanks to these characteristics counteracts the proliferation of saprophagous organisms typically present in asphyxiated or poorly draining soils, where radical rottenness are frequently observed.

However, it is advisable to apply KEN®, also through injector pole, to maximize the disintegrating and oxygenating effect.

DOSES AND METHODS OF USE

The granular formulation of ACTIVE PLUS G simplifies its application in the absence of water. Ensure the supply of organic fertilizer to ensure the functionality of the product.

- Apple, pear, khaki, apricot, avocado, peach, plum, actinidia, citrus, olive applications to the root on tree plants to transplant, 15-50 g per plant.
- Open field vegetables and greenhouse vegetables (tomato, pepper, aubergine, zucchini, melon, watermelon, cucumber, fennel, celery, radish, lettuce and salads, brassicas and spinach, artichoke, basil, herbs and fresh herbs): applications by prinkling in case other forms of distribution are not available: 5-10 kg/ha to be buried at the time of soil preparation.

WARNINGS: In the case of applications under biodegradable or biocompostable covers, take care to distribute evenly after milling. Keep the soil moist with appropriate irrigation.

