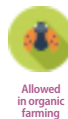


Foxy G

SOLUTION FOR DIFFICULT SOILS



Register number
of organic fertilizers

0035939/22

COMPOSITION

Type of organic soil improver:
Vegetable improver
uncompressed

Mycorrhiza content: 1%
Glomus mosseae,
Glomus intraradices

Content in Rhizosphere bacteria:
. 10^2 c.f.u./g

Other microorganisms present:
. 10^7 spores/g
Fusarium oxysporum

C.P CHARACTERISTICS

pH n.d.
Density: n.d.
Color: Violet
Smell: Negligible
Solubility: Insoluble

FORMULATION

Granules

CLASSIFICATION

No one

PACKAGING

Jar 1 kg
Bucket 8 kg
Bucket 15 kg



Made in Italy

PRODUCT WITH SPECIFIC ACTION INOCULUM OF MYCORRHIZAL FUNGI

The use of mixtures of mycorrhizal fungi determines the achievement of a balance at the level of the rhizosphere, which promotes greater health at the root level. The composition of **FOXY G**, not only stimulates the development of the root system of crops, but allows to preimmunize the collar area, which is the most sensitive to attacks by pathogens, including all virulent forms of *Fusarium*. The presence in the inoculum of a hypovirulent *Fusarium* strain allows the necessary living space to be taken away from any other virulent form. Each culture is attacked by an exclusive form of *Fusarium*, more

or less pathogenic, but the vital bases of the fungus remain the same and where a strain develops, hardly another strain can settle.

FOXY G must be used beforehand where, even in previous years, fungal problems have been observed. The spores of the most aggressive forms can persist in the soil even for several years, and even in the presence of a correct polyyear rotation, the risk of observing outbreaks is always very high.

DOSES AND METHODS OF USE

Incorporate **FOXY G** to the growing substrate or soil before sowing or transplanting evenly. It is advisable to associate at the time of distribution also **BIOFERTI SOIL G** in order to obtain a greater synergy between the various components. Ensure at the time of distribution a good dose of organic substance to ensure the correct activation of all the components of the products.

- Floriculture, horticulture and aromatics in pots, chrysanthemum and cyclamen: mix the soil before the reservoir at a rate of $0.50-1 \text{ kg/m}^3$.
- Cut crops: $10-20 \text{ kg/ha}$, incorporate during soil preparation.
- Lawns and turf: $10-20 \text{ kg/ha}$, incorporate before sowing or spread out at emergency.
- Growing in greenhouses (tomato, pepper, aubergine, zucchini, melon, watermelon, cucumber, fennel, celery, radish, lettuce and salads, brassica and spinach, artichoke, basil and aromatic, strawberries on and off the ground): $1-2 \text{ kg/1000 m}^2$. Incorporate into the soil before transplanting.
- Field crops (onion, garlic, tomato, potato, pepper, watermelon, melon, zucchini, strawberries, artichoke, asparagus, brassicas): $10-20 \text{ kg/ha}$, in one application at the time of preparation of the soil or at the tamping.

WARNINGS: **FOXY G10** has a large granule ($2.5-3 \text{ mm}$), **FOXY G20** has small granule ($0.8-1 \text{ mm}$) suitable for micro-granulator. Determine the best grain size for the most correct application.