Okyspor BS





Inoculum of mycorrhizal fungi with Bacillus subtilis





Organic matrix: simple non-composted vegetal improver

Spores and mycelium

Enzymes

Fungi and and bacteria of the rhizosphere

Bacillus subtilis



Appearance Liquid





Application Foliar / Radical



Packaging 1 Lt - 5 Kg



DESCRIPTION

Okyspor BS is an organic product based on Mycorrhizae of the genus Glomus associated with rhizosphere fungi and bacteria including: Trichoderma and Bacillus subtilis in prevalence.

Thanks to the richness of its components and the ready activation of its consortium, Okyspor BS allows to achieve a great effectiveness, immediately after its application, both on the ground and on vegetation. Okyspor BS can be used also for the preventive treatment of seeds and seedlings in nurseries and open field.

Okyspor BS enhances plant defence mechanisms, then stimulates the development and vigor of vegetation.

Bacillus subtilis is naturally characterized by the ability to produce natural antibiotics, which active to control a high number of pathogenic fungi.

Thanks to its organic characteristics, Okyspor BS can be used in an integrated or organic defense strategy to reduce the chemical pressure on the environment and to optimize the level of residues on the crop.

Furthermore, the particular multi-site action mechanism facilitates the management of anti-resistence strategies.

Okyspor BS enhances flowering and fruiting, optimizing fertilizers use, especially Phosphorus.

DOSES AND METHOD OF USE

| Crops | Doses | Application | |
|-------------------------------------|---------|-------------|--|
| Short cycle crops (30 - 40 days) | 6 Kg/ha | First | 2,5 - 4 Kg of Okyspor BS at sowing or transplanting |
| | | Second | 2 - 3 Kg of Okyspor BS + 3 Kg of Okyspor TT after 10/15 days |
| Long cycle crops (60 - 90 days) | 6 Kg/ha | First | 2 - 4 Kg of Okyspor BS at sowing or transplanting |
| | | Second | 1 - 2 Kg of Okyspor BS + 3 Kg of Okyspor TT after 10/15 days |
| | | Third | 1 - 2 Kg of Okyspor BS + 3 Kg of Okyspor TT after 40/50 days |

