DYNOMYCO® effectively inoculates plant roots with vigorous endomycorrhizal fungi.

Mycorrhizal inoculation by application of DYNOMYCO® improves plant nutrient uptake.

**APPLICATION INSTRUCTIONS**

DYNOMYCO® is suitable for horticulture and nursery applications.

* Upon initial planting of seeds, clones or seedlings, use 10 grams of DYNOMYCO® per liter of growing media. Mix DYNOMYCO® uniformly into the growing media before planting.
* Upon transplantation into larger containers, apply DYNOMYCO® at a rate of 1 gram per liter, either mixed in growing media or spread on bottom and sides of planting hole.

|  |  |  |
| --- | --- | --- |
|  | **Container Size:** | **Application rate:** |
| **Seeds, clones or seedlings** | 0.5 L | 5 g |
| 1 L | 10 g |
| 5 L | 50 g |
| **Transplantation** | 1 L | 1 g |
| 10 L | 10 g |
| 1 m3 | 1 kg |

**PRODUCT COMPOSITION**

CONTAINS NON-PLANT FOOD INGREDIENT

5% Microorganism

*Glomus intraradices* .................. 700 propagules/g

*Glomus mosseae* ....................... 200 propagules/g

95% Total inert ingredients

**USAGE AND STORAGE**

IMPORTANT Avoid use of systemic fungicides, which may kill mycorrhizal fungi. Non-systemic or foliar fungicides are mostly compatible. See DYNOMYCO® Compatibility Tool for more information: <http://groundworkbioag.com/products/overview/>. Protect from direct sunlight and store in a dark, dry and cool place between 5-25°C (40-77°F). Do not refrigerate or freeze. Keep container tightly sealed after use. Minimize use of starter phosphorus fertilizer to enhance mycorrhizal symbiosis.

**TERMS OF USE**

Any reproduction, breeding, transformation or reverse engineering is prohibited. Groundwork BioAg, Ltd. is not responsible for the use or misuse of this product and is unable to make any warranties with respect to its performance due to environmental sensitivity. Liability is limited to the amount paid for the product. If you have any difficulty in the use of the product, please contact us at: info@dynomyco.com. Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>