

MYCORMAX®



Product Information

GENERAL INFORMATION

Mycorrhizae are symbiotic associations that form between the roots of most plant species and fungi. The term Mycorrhiza literally means “fungus root”. It was estimated that 95% of all plant species belong to the genera that form Mycorrhizae. **MYCORMAX** contains both endo and ecto mycorrhizae, meaning the fungi can enter the root system (endo) to help increase the flow of nutrients from the soil as well as cover the root system (ecto) protecting it from the harshness of soil micro fauna and flora. **MYCORMAX** is ideal for all crops as over ninety five (95%) percent of crops not only respond positively to colonization by Mycorrhizal fungi, but they may suffer in the absence of mycorrhizae.

MYCORMAX can be applied to ALL crops including all vegetables, Potatoes, Carrots, Onions, all berries and strawberries, all Brassicas, all fruit trees, Avocados, Persimmons, Citrus, all Nut trees, Vineyards, Kiwifruit, Tropical fruit, Lettuce, Asparagus, all Melons, Beans, Ginger, Ornamentals, Cut flowers and Pastures.

GUARANTEED ANALYSIS

Active Ingredients:..... 2%

25 cfu/gm	<i>Glomus intraradices</i>
25 cfu/gm	<i>Glomus mosseae</i>
15,300 cfu/gm	<i>Sclerotoderma cepa</i>

Inert Ingredients:..... 98%
100%

CONTAINS NON-PLANT FOOD INGREDIENTS

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS

500 biodegradable sachets

Lot #

Expiry Date:

Directions and General Recommendations

SOIL APPLICATION

APPLES, POME & STONE FRUITS:

Apply 1 – 2 sachets of **MYCORMAX** at planting per tree. Apply **MYCORMAX** (granulated formulation) annually as a broadcast or banded application at anytime throughout the season.

FRUIT TREES, NUT TREES & AVOCADOS:

Apply 1 – 2 sachets of **MYCORMAX** at planting per tree. Apply **MYCORMAX** (granulated formulation) annually as a broadcast or banded application at anytime throughout the season.

KIWIFRUIT:

Apply 1 – 2 sachets of **MYCORMAX** at planting per vine. Apply **MYCORMAX** (granulated formulation) annually as a broadcast or banded application at anytime throughout the season.

GRAPES:

Apply 1 – 2 sachets of **MYCORMAX** at planting per vine. Apply **MYCORMAX** (granulated formulation) annually as a broadcast or banded application at anytime throughout the season.

LIMITED WARRANTY

Manufacturer or reseller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purposes indicated on the label. Neither manufacturer nor reseller shall be liable for any injury or damage caused by this product due to misuse, mishandling or any application not specifically described on the label.

MYCORMAX sachets are best applied when plants are being planted. **MYCORMAX** may be used at any time throughout the season. For best results and more specific recommendations, contact your nearest distributor.

MYCORMAX is recommended to be applied with all new plantings.

COMPATIBILITY:

MYCORMAX contains living fungi and should not be mixed with fungicides and/or chlorinated water.

MYCORMAX may be rendered ineffective in the presence of high rates of phosphorous fertiliser. This biological product may be killed if combined with fungicides, soil fumigants, aqueous ammonia, phosphoric acid, or sulphuric acid.

If applied with large doses of fertilisers, there is a possibility of salt toxicity to the beneficial fungi.

Nitrogenous and Potash Fertilisers could be reapplied after 30-45 days from the initial inoculation with **MYCORMAX**.

Imported and Distributed in Australia exclusively by: Zadco For Quality Gro PTY LTD. ABN 57080 759 084 | PO BOX 6973 Baulkham Hills BC NSW 2153 Australia

Ph: 02 8814 6638 | Fax: 02 8814 6623 | Email: inquiries@zadco.com.au | Website: www.zadco.com.au

Manufactured by: JH BIOTECH, INC. PO Box 3538, Ventura, CA 93006, USA