



Micromax®

The industry standard for a complete complex of essential micronutrients

The Micromax difference

- Granular presentation
- A powerful micronutrient formula that maximises the growth potential of all plants grown in soilless media
- The industry standard for essential micronutrient needs
- Engineered for pre-plant incorporation into soil media to help you grow bigger, fuller plants



The unique granular formulation of Micromax is designed to increase the efficiency of the major nutrient program to maximise plant growth. Micromax should be incorporated and can be used on all plants grown in artificial/soilless media. The homogeneous nature of the product ensures each granule contains all the elements listed on the label for maximum consistency when mixed properly.

Use a reputable laboratory for reliable media, solution and tissue test results to monitor your crop and ensure your growing success.

Technical information

Micronutrient Content of Micromax	
Iron (Fe)	17.0%
Magnesium (Mg) (Total)	3.0%
Manganese (Mn) (Total)	2.5%
Copper (Cu)	1.0%
Zinc (Zn)	1.0%
Boron (B)	0.1%
Molybdenum (Mo)	0.05%
Calcium (Ca)	6.0%
Sulphur (S)	12.0%

Application rates

Volume or Area of Mix	Nursery Stock Pot Plants	Seedlings Bedding Plants
Per cubic metre (kg)	1.0	0.3
Grams per square metre (to 15 cm depth)	150	100

Directions for use

1. Micromax Micronutrients Granular should be incorporated for all plants grown in artificial/soilless media.
2. When potting to larger containers application rate applies only to incremental growing media used.
3. When other sources of trace elements are applied to a potting mix (e.g. Osmoform 2 (Premix) and Osmocote Exact) the low bedding plant rate may be used but is not generally necessary.
4. Other major elements not included in Micromax should be provided from other sources (e.g. Osmocote Exact).
5. Mixing efficiency is improved if soil medium is dry prior to incorporation.