

#### Premium

A full house of nutrients for your crops

0 | 0 | TE N P205 K20



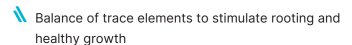
### **Guaranteed analysis**

Oxide		
N	Total Nitrogen	0%
P205	Phosphorus Pentoxide	0%
K20	Potassium Oxide	0%
В	Boron	0.20%
Cu	Copper	1.000%
Fe	Iron	15.00%
Mn	Manganese	2.50%
Мо	Molybdenum	0.040%
Zn	Zinc	1.000%

# **Description**

Micromax® Premium B+Cu+Fe+Mn+Mo+Zn is a fine granular fertilizer with trace elements, essential for optimal plant growth. It ensures your plants get all the trace elements they need, whether in growing media or in field applications. Packed with a balance of six nutrients, the unique formula delivers a long-lasting supply of trace elements to your crops. This dust-free product is very safe in use, preventing toxicity symptoms. It is also environmentally friendly, with very low leaching of nutrients. It's easy to apply and distribute evenly, plus it's especially great for container crops.

#### **Benefits**



Encourages strong and healthy crops

New Triendly with very low leaching

#### How to use

Micromax® Premium can be premixed in substrates for container nursery stock and pot plants. For field applications, distribute the product in the rooting zone. Can be used in combination with base rates of Osmocote® Exact and Osmocote® Pro. Gives excellent results on irondemanding crops such as Buxus, Calluna, Cytisus, Hebe, Hydrangea, Pieris, and Vinca. Store under dry conditions. Partly used or damaged bags should be closed well.

### **Application rates**



	Peat-based substrates	Bark-based substrates	
Seedlings/Cuttings	0.1-0.3 g/l	0.2-0.4 g/l	
Bedding/Pot plants	0.2-0.5 g/l	0.4-0.75 g/l	
Container Nursery Stock	0.2-0.5 g/l	0.4-1 g/l	

Field applications: 10-30 g/m² depending on soil type and rooting depth of the crop. Attention These recommended rates are based on non-fertilized substrates and must be adjusted when combining with other sources of trace elements such as Osmocote® Exact and Osmocote® Pro, Osmocote® Start, Osmoform®, or base fertilizers. The rate can be increased by 50% for iron-demanding crops. This product has been specifically designed for mixing in substrates or soils. Trial first on a small scale before changing the rate, application or your cultural practices. As circumstances can differ and the application of our products is beyond our control, ICL is not responsible for any negative results.

## Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

