Product Information SHEET 1 / 2





#### Composition (%w/w)

Boron	1.2%
Copper	2.3%
Iron	5.3%
Manganese	3%
Molybdenum	0.1%
Zinc	2.3%

### Compatibility

Compatible with other fertilizers. The pH of the tank solution should be above 4.

#### Packaging



# **MICRONUTRIENTS**

# Oligo Marapi Premium Mix

Van Iperen Oligo Marapi Premium Mix is a highly pure compound (chemical mix) of EDTA chelated Micronutrients fertlizer, which dissolves rapidly and completely. Our product is dust free and is recommended at different phenological stages. The high level of Micronutrients in our formula improves plant vitality and production.

- Micronutrients 100% chelated and fully available up to a pH of 9 (Iron up to a pH of 6)
- 🥦 Easy to handle, dissolve and apply
  - Developed for foliar application. Also suitable for fertigation in open field and greenhouses
- 🌽 🛛 Soft for leaf tissue

## **Product Characteristics**

- Rapidly dissolvable at high concentration
- Low in Chloride
- Raspberry shaped microgranules
  - No segregation. Each granule contains the same level of nutrients
- Patented micro granulation process





#### Did you know?

Van Iperen offers a wide range of soluble and liquid EDTA chelated micronutrients! Our EDTA range includes single micronutrients and mixes (blends and compounds). Together with IDHA, DTPA, EDDHA and HBED chelated micronutrients we provide solutions for foliar application and fertigation in open field and greenhouses. The Van Iperen EDTA products are part of the extended range of Iperen Specialty Fertilizers.

#### We help you grow.

#### Worldwide.

Van Iperen International is a Dutch producer with the widest range of Specialty Fertilizers operating worldwide. For more information get in contact with our local sales office or visit our website:

#### www.vaniperen.com

Let's grow for the best.

# SHEET 2 / 2

#### General dosing instructions

Van Iperen Oligo Marapi Premium Mix can be used for foliar application, fertigation in open field as well as fertigation in soilless greenhouses.

Exact dosage, concentration and application stage are subject to local conditions, use of other fertilizers and can only be given after an objective diagnosis. Please do contact your local representative for more information.

