

# Greenmaster® Liquid

STEP (Chelated trace elements)

Take your turf up to the next STEP

B+Cu+Mn+Mo+Zn

## **Guaranteed analysis**

#### Oxide Ν Total Nitrogen P205 0% Phosphorus Pentoxide Potassium Oxide 0% В 0.231% Boron Water soluble (B) 0.231% Cu Copper 1.154% Water soluble (Cu) 1.154% Copper EDTA (Cu) 1.154% Mn Manganese 1.731% Water soluble (Mn) 1.731% 1.731% Manganese EDTA (Mn) Мо Molybdenum 0.115% Water soluble (Mo) 0.115% Zn Zinc 1.154% Water soluble (Zn) 1.154% Zinc EDTA (Zn) 1.154%

# **Description**

The chelated trace elements contained in Greenmaster® Liquid STEP maximize nutrient delivery, while correcting any nutrient imbalances in your turf. It also prevents soil lockup. You can apply it all year round but the best time to use it is during active growth periods. The full trace element package also enhances your turf's health and its ability to recover from stress. Go the next step in state-of-the-art nutrition for top-performing turf.

#### **Benefits**



Helps prevent soil lockup

Improves overall turf health and stress recovery



#### How to use

- Apply from March to September, or through growing season.
- Avoid applying in high temperatures and sunny conditions to optimize foliar uptake. Avoid applying during frosty conditions or drought.
- Greenmaster® Liquid products can be tank-mixed with other ICL products, check tank mix table for compatibility.
- 4 Mix with Colour Pro spray pattern indicator to assist spraying and minimize spray drift
- The water volume used to apply Greenmaster® Liquid products will affect how nutrients are taken up by the plant.

# Recommended period of use

JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NNOV	DEC

# **Application rates**

### Recommended rate: Average recommended rate:

20 - 60 L/ha 40 L/ha

Trial first on a small scale before changing the rate, or any other variable. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse 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.

