# ZM-GROW

PREMIUM MICRONUTRIENT FOLIAR FERTILIZER

"DEVELOPED
BY FARMERS FOR
FARMERS"

# Zinc + Manganese + Sulphur

**ZM-Grow**<sup>™</sup> is completely sulphate-based and approved for organic farming

#### **BENEFITS AND FEATURES**

- A sustainable product, extracted and purified from used alkaline batteries
- Effective for conventional and organic farming
- Sulphate-based solution absorbs through plant leaves rapidlyww
- Increases crop yields up to 27 %

- Mixes well with common herbicides, fungicides and other agrochemicals
- Contains no solid particles and is fully water-soluble
- No blockage of sprayer nozzle filters
- No mechanical wear and tear on spraying equipment

### Why use ZM-Grow?

Zinc and manganese deficiencies limit crop yields. Correcting micronutrient deficiencies helps farmers minimize financial losses.

Micronutrients increases the quality and metabolism of the plant. Foliar application is a proven and efficient way of correcting micronutrient deficiencies in plants quickly. Sulphate-based micronutrients have a rapid uptake through foliar absorption.

ZM-Grow is diluted with water and sprayed directly onto the plant leaves and can be applied along with NPK-fertilizers. Once plant health is improved with zinc and manganese,

plants can uptake NPK-fertilizers more efficiently, providing the plant with a more balanced nutrition. This is cost efficient for the farmer, as less NPK-fertilizer is needed to achieve the same result

The manganese content in ZM-Grow improves the plant's resistance to cold conditions when applied before vernalization.

The most effective method of increasing micronutrients absorbtion is through a combination of foliar and soil fertilization.



## ZM-GROW™



Total average nutrient concentration:

Zinc 60 g/l (4,4%) pH 3,9 Manganese 67 g/l (4,9%) Density 1,36 kg/l Sulphur 75 g/l (5,5%)

Dosing: 2-3 I/ha mixed with 100-300 I of water

Type designation: E.2.4.1 Solid of fluid mixture of micronutrients.

ZM-Grow™ fertilizer product is approved for organic farming in the EU, UK and Australia and is in accordance with the European

Tracegrow's technology is patented, and manufacturing follows the ISO 9001 and 14001 standards. This technology has collected many prices, including the Circwaste price of the Finnish Environmental Institute.

