



**AMIX TriMix** is a combined manganese, zinc and copper with sulphur micronutrient and biostimulant product based on the tried and tested **AMIX** formulation-type.

**AMIX TriMix** has consistently produced yield responses in the absence of any crop deficiencies.

## Type:

AMIX - Multiple Micronutrient - (Mn/S/Zn/Cu + Humic and Fulvic acids)

#### **Features:**

- Optimised for light land cereal crops
- AMIX TriMix has proved effective at lower temperatures
- It has all the features and benefits of the **AMIX** formulation type
- It is absorbed into the leaf within minutes by active uptake, not passive diffusion
- It has a lower application rate compared to less sophisticated products
- It has excellent compatibility in tank-mix
- It will benefit other tank-mix partners improving performance; fungicides etc. through plant strengthening

# **Product Specs:**

#### **Appearance:**

Dark brown Liquid



## **Typical Analysis:**

Manganese (Mn) 112g/L

Sulphur (S) 155g/L (SO3 equivalent)

Zinc (Zn): 26g/L

Copper (Cu): 26g/L

Humic and Fulvic acids (soluble): 10g/L

# **Crop Types & Application rates:**

Apply during periods of active growth once leaf cover is sufficient to absorb spray. Usually after the 3 leaf stage.

Repeat applications as necessary if symptoms persist or re-appear.

Seedling to young plant: 1.0L/ha

Late vegetative stage: 1.25L/ha

From stem elongation/reproductive stage: 1.4 to 2L/ha

Mature High-biomass crops (root crops): 2.5 L/ha

#### **Application:**

Apply in no less than 150L/ha of water.

**Do NOT** apply to crops under stress from spray damage, frost, scorching, sunshine or drought.

### Compatibility:

**Amix TriMix** is physically and chemically compatible with a wide range of agrochemical products.

For more information, please speak to your distributor, qualified agronomist, or the team at Micromix Plant Health for advice to increase stress resistance in crops info@micromix.com