



**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 (SO<sub>3</sub> 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](mailto:info@micromix.com)