



AMIX 4x4 is a unique multi-nutrient formulation for foliar application to high yielding and rapidly growing BroadAcre crops.

The combination of zinc, magnesium, manganese and copper is optimised for improvements to crop health and quality.

This formulation utilises advanced techniques to improve tank mix compatibility and leaf penetration.

This will optimise the availability, uptake and absorption of the nutrients.

Type:

AMIX - Multiple Micronutrient - (Zn / Mg / Mn / Cu)

Features:

- A programmed approach will sustain high yielding crops
- Promotes active uptake into the crop –unlike most trace elements that rely on passive absorption (request AMIX presentation for full details)
- Low application rates economical to use
- Improved activity in low temperatures can be used earlier in the spring
- Adjuvant effect improves pesticide efficacy e.g. fungicides
- Reliable in all conditions
- Crop safe -reduced leaf scorch
- Excellent Maintenance Product
- Will increase yield in the absence of deficiency symptoms

Product Specs:

Appearance:

Dark brown Liquid



Typical Analysis:

Zinc (Zn) 50g/L

Magnesium (MgO) 25g/L

Manganese (Mn) 25g/L

Copper (Cu) 12.5g/L

Nitrogen (N) 16g/L

Sulphur (SO3) 115g/L

Crop Types & Application rates:

For use in all cereal crops, maize, legumes, oilseeds, grass, potatoes, sugar beet and root crops, from the 3 leaf stage of the crop until 4 weeks before harvest.

Dosage should be appropriate to the level of deficiency symptoms and crop biomass.

Start in autumn or early spring with 1.5L/ha at the 3 to 5 leaf stage and increase to the full 3.5L/ha application rate when canopy is established.

1.5-3.5 Litres per Hectare in not less than 150L of Water

Can be used on Grasslands & Brassicas

Mixing & Spraying:

Adjuvant effect improves pesticide efficacy e.g. fungicides

Reliable in all conditions

Crop safe - reduced leaf scorch

Compatibility:

Amix 4x4 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 <u>info@micromix.com</u>