



wilchem

ROWLOADER RANGE

TRACKER MAG

Nutrients (by w/v): Amino Acid 48 g/L : Nitrogen 25 g/L : Sulfur 22 g/L : Magnesium 15 g/L : Zinc 19 g/L : Manganese 14 g/L : Copper 5 g/L : Iron 5 g/L : Boron 0.37 g/L : Molybdenum 0.1 g/L : Cobalt 1.6 g/L : Humectant 20%

Tracker Mag™ is a foliar micronutrient blend with the addition of Magnesium. Tracker Mag is a chelate/complex blend of Zinc, Manganese, Copper, Boron and Molybdenum with the addition of Magnesium. Magnesium is required for nitrogen efficiency in deficient and inefficient soil types. Magnesium is a key component of Chlorophyll (leaf greenness) along with nitrogen, the product ensures adequate supply of magnesium, along with micronutrient applications which maximise the performance of applied nitrogen. Best application timing is targeted around or with in-crop nitrogen applications.

KEY BENEFITS

Tracker Mag is a foliar micronutrient solution with the addition of Magnesium. Suitable for application on Legume, Cereal and Brassicas, key benefits include:

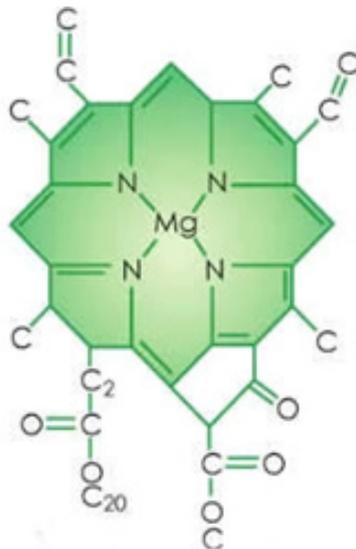
- Micronutrient blend including Zinc, Manganese, Copper, Boron and Molybdenum
- Magnesium critical for Chlorophyll production
- Chelated and Complexed nutrients – improves nutrient uptake
- Humectants reduce rapid leaf dry-down which will reduce leaf scorch risk, especially when applied with UAN

COMPATIBILITY

Tracker Mag is compatible with a wide range of agricultural herbicides and pesticides. It is an ideal tank mix partner with UAN. Check the Compatibility Guide as a reference. Do not mix Amine based crop protection products. Always do a small jar test before preparing a full tank mix.

OTHER DETAILS

Liquid fertilisers can be corrosive to metals so flush equipment clean after use. Avoid inhaling fumes. Avoid contact with eyes and skin. Wash thoroughly with soap and water after handling. Protect product from frost and do not store for extended periods in direct sunlight.



Chlorophyll Structure

1 Magnesium attached to 4 Nitrogen

	Applications	(Litre/Ha)	Comments
Broadacre Applications	Foliar Application	4.0 to 8.0 L/Ha	Apply with a minimum of 80L/Ha of water