

Nutrients (by w/v): Zinc 80 g/L: Manganese 40 g/L: Copper 10 g/L: Sulphur 68 g/L: Complexing Agents 10%

Prima Trace™ is a specialised in-furrow micronutrient solution. It is designed to improve the plant's capacity to extract vital nutrients from the soil in the early stages of crop growth. Prima Trace offers a cost effective and more efficient means to increase the stability, compatibility and efficiency of micronutrient use in furrow. The micronutrient content of Prima Trace can be customised to individual conditions. The analysis of ZMC can be varied or additional nutrients, such as Boron, Molybdenum, Magnesium and Iron, can be included in custom blends.

Prima Trace provides plant responsive micronutrients (Zinc, Manganese and Copper) combined with highly effective soil conditioning agents (humectants and wetters). Prima Trace has been designed to provide proven chemical stability and improve uptake capacity for soil applied micronutrients. Prima Trace has been formulated using a combination of wetters, emulsifiers and humectants to form a stable and effective trace element product. It can be used in conjunction with granular fertility programmes or blended with other liquid delivery solutions depending on requirements and compatibility. For best results, a full soil assessment is recommended to determine optimal application method and rates.

KEY BENEFITS

Prima Trace is an ideal product to deliver stable and available micronutrients in furrow. It is the ideal tank mix partner with UAN and an ideal product for high pH soils. Other benefits include:

- Improved root zone access for essential micronutrients
- Increased plant tolerance to stress and growth limiting soil conditions
- Product stability and compatibility in tank mixes

COMPATIBILITY

Prima Trace 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. 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.

	Applications	(Litre/Ha)	Comments
Broadacre Applications	Furrow injection Soil Applied	3.0 to 8.0 L/Ha 5.0 to 10 L/Ha	Inject product at or below the seed Apply pre or post-sowing pre-emergent