

Nitro Trace Range

Essential trace elements
Compatible with UAN without water

	Nitrogen	Magnesium	Manganese	Zinc	Copper
Nitro Z	8.3			19.3	
Nitro C	10				22.7
Nitro Mag	9.8	8.8			
Nitro Mang	12.2		24		
Nitro ZC 4:1	8.6			15.9	4.0

These products can be blended together in ratios to meet your crop specific needs with the option of adding Boron and Molybdenum.



- ✓ **Quality**
- ✓ **Investment**
- ✓ **Service**

1800 768 224 | www.sltec.com.au

Designed to be mixed with UAN without adding water



Nitro Trace Range

Worried about physical compatibilities with your UAN? SLTEC® Nitro Trace Range are the reliable trace elements for you and are compatible with UAN without water. Just add in the trace elements your crop requires!

For liquid sowing we have tested compatibility with Intake Hi-Load Gold.

	Rate (L/ha)	Compatibility with UAN (50 L/ha)	Intake Hi-Load Gold Compatibility* (500ml/ha with 500ml/ha water)
Nitro Z	3	✓	✓
Nitro C	3	✓	✓
Nitro Mag	3	✓	✓
Nitro Mang	3	✓	✓
Nitro ZC 4:1	3	✓	✓

*maintain constant agitation

Nitro Z at 1 L/ha provides enough zinc for a 4 t/ha crop of wheat

Nitro Cop at 300 mL/ha during stem elongation will help improve the formation of grain

Give your winter cereals the trace boost they need!

Benefits of the Nitro Trace Range

- True liquid fertilizer, high loaded analysis
- Farmers can custom blend UAN with trace elements on farm
- Bulk delivery of UAN with trace elements already mixed
- Farmers are not transporting water around the farm



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au