

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		24.0		
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 | 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