Technical Brochure

✓ Foliar

√ Furrow

✓ Fertigation



BLU-NH

A powerful Liquid Nitrogen source, including increased organic carbon concentration with enhanced absorption for improved efficiency in soil. Built for injection and fertigation in all fields of agriculture.

BLU-NH provides improved Nitrogen performance and improves soil activity and availability in all weather conditions. BLU-NH is soft on plants, soil, machinery, and operators. It is easy to use over a wide range of applications and is compatible with a wide range of inputs.

Benefits

- ✓ Proven to be cost effective.
- ✓ Low salt index to reduce phytotoxic effects that cause leaf burn.
- ✓ Charged with HTA's special humic and amino blend for faster assimilation into plant tissues.
- ✓ Effective and smooth on a wide variety of crops, even at low rates.
- ✓ A stabilised source of nitrogen for minimal loss to volatilisation and leaching.

Typical Analysis

	G/L	% W/V	%W/W	
Nitrogen (N)	250	25.0	21.5	
Organic Carbon (C)	93	9.3	8.1	
Humics + Amino Acids + Proprietary Enhancers				
рН	7.1 – 7.9			
SG	1.10 – 1.21			

Application Rates

Foliar	Rate/Ha	Water
Broad acre	10-30L/ha	70-120L/ha
Horticulture	5-100L/ha	500-1000L/ha
Furrow Injection	Rate/Ha	Water
Broad acre	10-60L/ha	50-70L/ha
Fertigation	Rate/Ha	Water
Horticulture	20-100L/ha	Variable
Viticulture	10-60L/ha	Variable

Packaging: 20L, 200L, 1000L and Bulk

Version Created: 09th December 2024