Specifically Designed to Provide Nitrogen and Sulphur to Broadacre and Pasture Crops



High NS™

Product Code: GG0103

A simple one pass application of either High NS will provide your crop with the nutrients required for increased crop health, encouraged crop growth and increased yield potential.

Benefits

- High NS™ has a similar cost per unit of nitrogen compared to UAN, however also contains sulphur.
- High NS™ is produced in a nitrogen to sulphur ratio of 19:1, a closer ratio the nutrient removal of wheat.
- Sulphur is a building block of protein and a key ingredient in the formation of chlorophyll. Without adequate sulphur, crops can not reach their full potential in terms of yield or protein content.
- High NS™ is compatible with a range of SLTEC's trace elements and many agricultural chemicals. Contact SLTEC® for specific compatibility data.

High NS Analysis

Nitrogen (N) 38.0%
N as nitrate 7.6%
N as ammonium 9.2%
N as urea 21.2%
Sulphur (S) 2.0%
Specific Gravity 1.299 kg/L
pH Range 3.0 - 7.0

Application Rates

Foliar

20 - 50 L/ha with at least 100 L/ha water

Streaming nozzle

60 - 200L/ha with water as needed

Fertigation

100 - 200 L/ha



Contact:

T: 1800 768 224

E: enquiries@sltec.com.au

www.sltec.com.au

High NSTM

Nitrogen and sulphur blends designed for in crop foliar application to canola, wheat, barley and pasture



- Service