



Knowledge grows

YaraBela AXAN[®]

27-0-0 + 3.7% S

YaraBela AXAN contains 27% total nitrogen and 3.7% sulphur making it ideal for cool Canadian climate and soil conditions. Sulphur is required for the development of proteins, oils and fiber in most crops. The nitrogen in YaraBela AXAN is very accessible for root absorption and ultimately plant uptake, especially in cool soil conditions. Unlike urea and liquid nitrogen solutions, there is minimal loss of nitrogen due to volatilization.

Guaranteed Analysis	
Nitrogen (N) • 13.5% Ammoniacal Nitrogen 13.5% Nitrate Nitrogen	27% • 13.5% • 13.5%
Sulphur (S)	3.7%
Calcium (Ca)	5.7%
pH	7 [Conc.: 10 g/l] @ 20 °C (68 °F)
Physical state	Solid (granulate)

Benefits & Features:

- Does not increase soil pH, making it ideal for micronutrient uptake when used in banded or in-furrow crop applications with phosphate fertilizers
- Greatly reduces nitrogen loss due to volatilization whether applied on the surface or incorporated into the soil
- Free flowing homogeneous granular fertilizer that is easily stored and blended with most other granular fertilizers (except urea or urea-based fertilizers)
- Ideal for broadcast spinner spreaders; spread patterns up to 100 feet have been achieved without pulverizing or shattering the granules
- Formulated with nitrate nitrogen that will enhance the uptake of key cations, K, Ca and Mg, essential for crop nutrition.



Application Methods:

YaraBela AXAN can be used for infurrow, banding and broadcast applications. YaraBela AXAN is readily available in large, evenly-sized, homogeneous granules. It has a superior hardness rating compared to most fertilizers, making it ideal for storage and blending.

Target Crops:

Idea for all crops that benefit from nitrate and ammonium nitrogen.