



Knowledge grows



Key nutrient functions in oilseed rape crops

Mn

Seed development

Manganese is involved in lipid synthesis, thus increasing the seed oil content

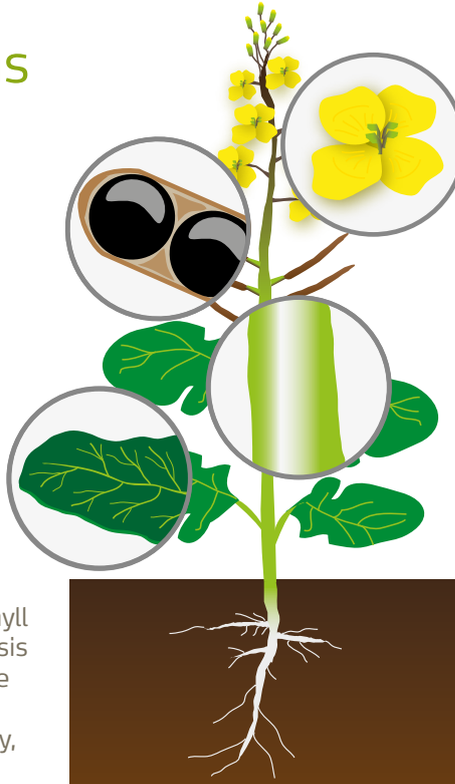
Mg **Mn** **Mo** **N**

Green leaves and healthy canopy

Magnesium is a key component of chlorophyll

Manganese plays a key role in photosynthesis
Optimum Molybdenum maintains leaf blade area

Nitrogen is important to produce large, leafy, healthy plants



B

Even flowering

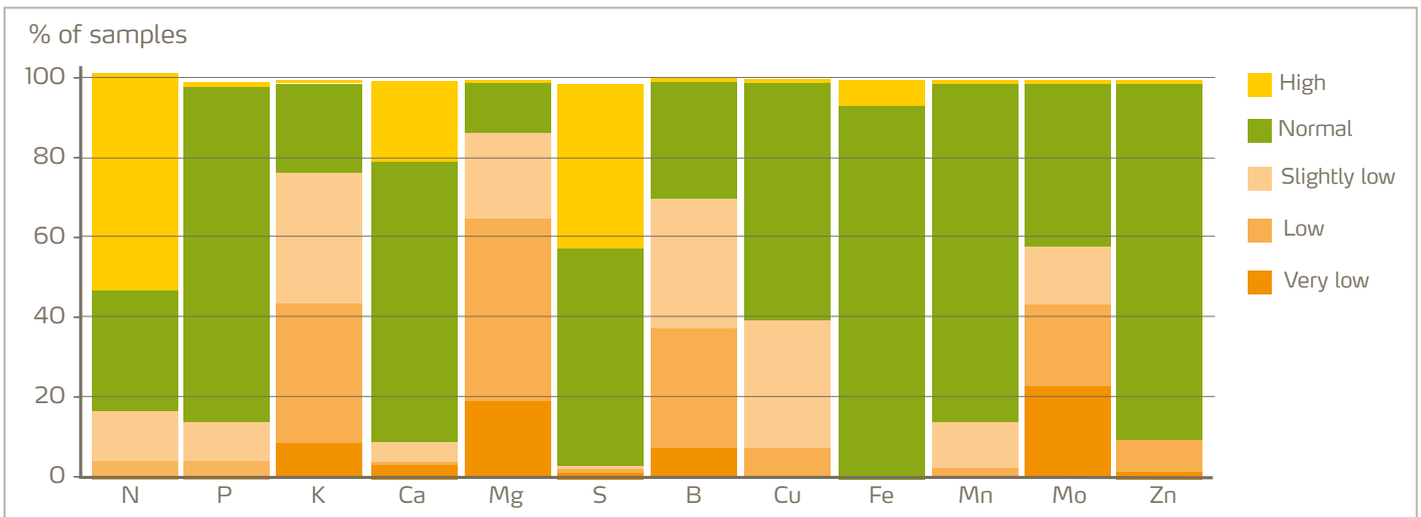
Boron has an important role in flowering. Even flowering produces more pods and more seeds per pod

B **Ca**

Good plant structure

Boron and Calcium play important roles in plant cell structure

UK & I Leaf Tissue Analysis 2019 to 2023



Data from 5 seasons tissue results show many crops are sub optimal for Boron, Magnesium and Molybdenum.

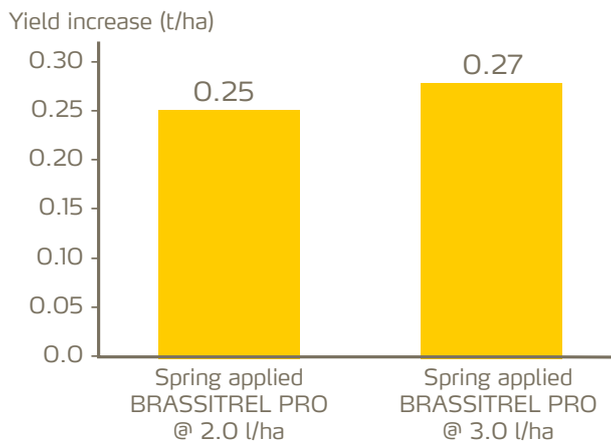
Ensure you meet the key nutrient demands of oilseed crops with YaraVita BRASSITREL PRO

Applied in spring, BRASSITREL PRO consistently gives you extra yield and profitability

- Simple “one can” foliar fertiliser containing key nutrients for oilseed
- 3.0 l/ha gave an average yield response of 0.27 t/ha recorded over a 6 year trial programme
- Giving a return on investment of 7:1
- An easy to handle formulation that is widely tank mixable and crop safe
- Gives a rapid uptake of nutrients and provides a lasting feeding effect



Oilseed yield response to spring applied YaraVita BRASSITREL PRO (Yara trials, 2016 - 2021)



This is an 7:1 return on investment!



Apply YaraVita BRASSITREL PRO @ 3.0 l/ha at onset of rapid stem extension.

Physically compatible with a wide range of oilseed rape products. Please visit www.tankmix.com to check or request a new tank mix test

