Why *Granubor* is perfect for your crops



A comparison among boron alternatives on the speed of release of boron

What is boron? Boron is a nutrient directly related to the formation of new plant tissues, root growth and development of flowers and fruits. Knowing when boron is absorbed by crops will produce the best yields.

Sources of B released after 140 days

U.S. Borax tested seven different sources of boron in a lab trial: *Granubor* (15% B), boric acid (17.5% B) and five different types of granulated ulexite (with 10 and 15% of B).

Boric acid (17.5% B) High leaching into soil. 100% released after 63 days. Ulexite Bolivia (15% B) Ulexite Chile (15% B) Ulexite Peru (15% B)

Ulexite: Low and slow release. 24.5 - 38.4% released after 140 days.

Ulexite X Peru (10% B) Ulexite Y Peru (10% B) GRANUBOR (15% B)

Released 98.1%
after 140 days.

0 14 21 28 188 35 42 49 56 1 100% 15.5% ₩ 15.4% 62.6% 63 **35.7%** 866 4 70 77 機器 療験 部級 摄影. Sec. 84 400 鐵線 領語 概整 標語 91 概數 98 擦察 聯 105 概點 112 486 119 486 **泰德** 126 133 **⋘** 24.5% **ॐ** 35.9% 140 激變 38.4% 磁線 31.5% **33.2%** 98.1%

