

# Boost your bottom line with U.S. Borax agriculture products

You care about your crops — and so do we. That's why U.S. Borax mines and refines high-quality boron, designed to fit all of your application needs.

## Bulk Blend



## Coating



## Compound Fertilizer



## Direct Soil Application



## Fertigation



## Foliar Application





### Designed with fertilizer manufacturers in mind

Made from the dehydration and fusion of borax. Depending on the grade, Anhybor can be used to produce boron-enriched compound fertilizers or to coat different fertilizer products, such as NPK blends.

**B CONTENT 20.8%**      **FORM SOLID**



### Highly soluble granular material that leaves no residue

As a versatile source of elemental boron, Fertibor is a valuable addition to solid, liquid, or suspension fertilizers and for manufacturing of boron-enriched compound fertilizers and micronutrient mixes.

**B CONTENT 15%**      **FORM GRANULAR**



### Manufactured specifically for bulk blenders

Studies have shown that Granubor's particle size, density, and hardness help ensure uniform distribution in the blend and in the field. It is the only pure, 100% water soluble micronutrient that is engineered to meet crops' boron demands during the growing season.

**B CONTENT 15%**      **FORM GRANULAR**



### Boric acid for agriculture

Frequently used to produce liquid boron fertilizer for use in foliar application and fertigation, Optibor can also be used in the production of boron-enriched compound fertilizers as an intermediate ingredient.

**B CONTENT 17.5%**      **FORM GRANULAR**



### The best choice for foliar applications

Solubor is formulated to disperse quickly in liquid, leaves minimal residue, and provides an economical source of boron. Solubor combines the highest boron concentration with the maximum possible dispersion and solubility in water, making it ideal for use in agro-industrial markets and farm sprays.

**B CONTENT 20.5%**      **FORM POWDER**



### Liquid suspension of sodium borate

Solubor Flow readily disperses when added to water. During manufacturing, the sodium borate is placed in suspension without the use of chemical solvents.

**B CONTENT 9.6%**      **FORM LIQUID**



### The perfect balance of both zinc and boron

In order to adequately supply your crops with the nutrition they need, Zincubor has been formulated with a 2:1 zinc-to-boron ratio that exactly meets most crop demands.

**B CONTENT 14.5%**      **FORM POWDER**

