Product Data Sheet

RioTinto

Anhybor®

20.8% B

Grades: 12-mesh, 30-mesh, and fine $Na_2B_4O_7$ Anhydrous Borax

Boron, an essential plant nutrient

Boron is one of seven micronutrients essential to all plant growth. Its role was recognized first in the 1920s and since that time, boron deficiency has been recognized in a wide range of crops.

Correcting boron deficiency

Boron deficiency can be remedied by the correct application of a borate containing material in solid or liquid fertilizers, to the seedbed in annual crops or under the foliar canopy of perennial crops.

Detecting boron deficiency

Boron deficiency shows in clearly defined ways in certain crops. Generally, by the time visible symptoms are seen, yields will already have been adversely affected. The best way to establish need is either through soil testing or through tissue analysis. In this way, boron supplementation can form part of a 'balanced nutrition' approach to crop fertilization.

Susceptible to B deficiency		
Alfalfa (Lucerne)	Coffee	Peanuts
Apple	Cotton	Pine
Broccoli	Eucalyptus	Red beet
Carnation	Grape	Rutabaga
Cauliflower	Mangold	Sugar beet
Carrot	Oil palm	Sunflower
Celery	Oilseed rape	Swede
Chrysanthemum	Olive	Turnip

Predicting boron deficiency

Certain crops worldwide are known to be more susceptible to boron deficiency than others. These are shown in the tables.

There are several factors which need to be taken into account when boron deficiency may be suspected:

- High rainfall
- Recent liming (pH over 6.6)
- Previous cropping
- Boron removal by previous crops
- No boron nutrition
- Sandy soils
- High organic matter

Moderately susceptible to B deficiency			
Banana	Сосоа	Pear	
Brussels sprout	Coconut	Рорру	
Cabbage	Flax linseed	Potato	
Chinese cabbage	Нор	Теа	
Citrus	Maize Corn	Tobacco	
Clover	Рарауа	Tomato	

Product Data Sheet

Anhybor®



Advantages of Anhybor

Natural product

Anhybor is a product resulting from the dehydration and fusion of borax.

Made for fertilizer manufacturers

Anhybor is designed with fertilizer manufacturers in mind. It is a versatile product that, depending on the grade, can be used to produce boron-enriched compound fertilizers or to coat different fertilizer products, such as NPK fertilizers, with the aid of a binder system. U.S. Borax recommends the use of a binder material during the coating process.

The 12-mesh and 30-mesh grades of *Anhybor* are specifically created so fertilizer manufacturers can add boron to their products before granulation or compaction. *Anhybor* is ideal for this application due to not having structural water, which gives a better finish product. Additionally, its high boron content allows less material to be used while keeping the targeted boron content.

For those seeking to coat/impregnate NPK fertilizers with boron, *Anhybor* Fine is the ideal product due to its small particle size and good coatability property. U.S. Borax recommends the use of a binder material during the coating process. This type of application gives fertilizer manufacture or retailers flexibility to adjust boron rate based on the cropping system.

Ease of blending

Anhybor does not rehydrate under ordinary storage conditions, and can be handled in bulk.

Solubility

It is 100% water-soluble but with a gradual release rate.

Boron concentration or content

Anhybor is a high purity product with the quality consistency that is synonymous of U.S. Borax products. It is one of the highest boron content fertilizer materials in the market.

Main uses

Depending on the grade, *Anhybor* can be used in the following applications:

- Micronutrient coating: *Anhybor* is designed to coat granular and compacted fertilizers giving flexibility on the micronutrient rate and assuring an even distribution in the field. U.S. Borax recommends the use of a binder material during the coating process.
- Compound fertilizer: *Anhybor* can be used as a raw material to produce compound or fortified fertilizers
- Direct soil application: Depending upon the cropping system, *Anhybor* can be soil applied via fertilizer mixture

ANHYBOR®

Additional reading

Boron Deficiency—Its Prevention and Cure, by V.M. Shorrocks (available from U.S. Borax on request)

Mineral Nutrition of Higher Plants, by Horst Marschner, Academic Press.

Boron and its Role in Crop Production, by Umesh C. Gupta. CRC Press

Notice: Before using these products, please read the Product Specifications, the Safety Data Sheets and any other applicable product literature. The descriptions of potential uses for these products are provided only by way of example. The products are not intended or recommended for any unlawful or prohibited use including, without limitation, any use that would constitute infringement of any applicable patents. Nor is it intended or recommended that the products be used for any described purposes without verification by the user of the products' safety and efficacy for such purposes, as well as ensuring compliance with all applicable laws, regulations and registration requirements. Suggestions for use of these products are based on data believed to be reliable. The seller shall have no liability resulting from misuse of the products and provides no guarantee, whether expressed or implied, as to the results obtained if the products are not used in accordance with directions or safe practices. The buyer assumes all responsibility, including any injury or damage, resulting from misuse of the product, whether used alone or in combination with other materials. THE SELLER MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE SELLER SHALL HAVE NO LIABILITY FOR CONSEQUENTIAL DAMAGES.

