

Calcium Compatible

# NUE Boron 4%

## NUE Boron 4%

**Boron is an important plant nutrient, especially in the suppression of disease and in relation to calcium uptake.**

Bio-Gro, Inc. has developed a 'calcium-friendly' boron product. Most soluble boron products are not compatible with liquid calcium products such as CN9 (calcium nitrate), CAN17 or calcium chloride products, NUE Boron 4% is.

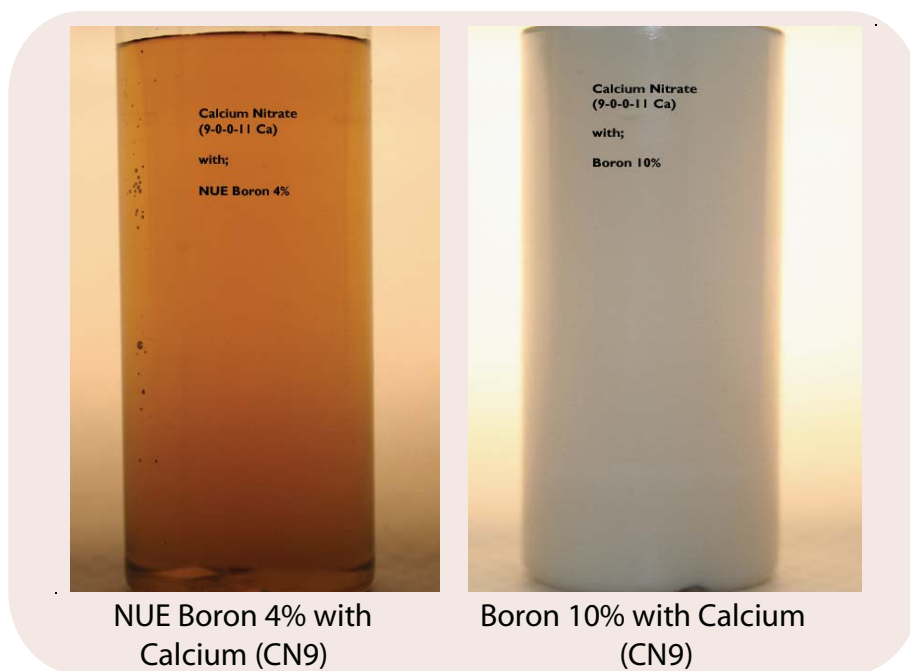
This makes it possible to blend various ratios of calcium:boron. Add any Bio-Gro NUE Mineral (Mg, Mn, Zn, Cu, Fe, Co, Mo) with NUE Cal-8 (8% calcium) and NUE 8-22-0 or NUE 0-18-6 and you can formulate a complete NPK – Micronutrient blend.

Why limit yourself to a simple dry soluble blend with little or not micronutrients? Bio-Gro, Inc. can give you the Clear Solution. A CN9 – NUE Boron 4% solution is stable for months!

Boron plays an important role in cell wall structure. See our publication on "Utilizing Nutrition for Disease Suppression" for more information.

Symptoms of boron deficiency can appear with and like calcium deficiency disorders such as stem cracking, hollow stem, tipburn, brown center, black heart, etc.

For the best recommendations, blending instructions, and advice call Bio-Gro, Inc. at 1-800-738-7457



### **A word about 'boron toxicity'**

Boron toxicity is caused by high boron in the irrigation water and is prevalent in some parts of California. However, it is strongly advised to take soil tests, tissue tests and water tests to assure that the problem is really severe enough. In many areas a 'boron-phobia' exists in which little or no boron is added into fertilizer blends or foliar applications. This causes boron deficiencies. Even when boron toxicity exists, there are tools available from Bio-Gro, Inc. to help with this problem.



Bio-Gro, Inc.  
1-800-738-7457  
www.biogro.com