AGROBOR™

WATER-SOLUBLE CRYSTALLINE BORON COMPOUND FERTILIZER



DESCRIPTION

AGROBOR™ is a water-soluble crystalline boron compound that can be used as a foliar or fertigation product to support crops with boron requirements.

KEY BENEFITS

- Promotes flower formation of fruit crops
- Promotes pollen germination and pollen tube growth
- Component of cell walls
- Can be applied as both foliar and fertigation application
- Highly water-soluble
- Easy to mix and easy to use
- Suitable for use with other products containing other micronutrients



POSITIONING AND FUNCTIONS

AGROBOR™ is a single element boron product suitable for a wide variety of crops formulated for both foliar and fertigation application. This product is ideal for fertigation as it is highly water soluble, easy to use and compatible with other fertilizers. AGROBOR™ can be applied through fertigation or soil irrigation systems, to achieve optimum concentration in the root zone. Boron is an important element for plants, as it helps with sugar transport, cell wall structure, carbohydrate metabolism, RNA metabolism, respiration, indole acetic acid (IAA) metabolism, and ascorbate metabolism, among other things. It also helps with cell wall synthesis and plasma membrane integrity.

Boron (B) is required for vegetative growth and reproductive development of all crops. It is found in the cell walls and reproductive structures of plants. Boron is an important nutrient for a variety of plant functions, including cell wall formation and stability, biological membrane structural and functional integrity, sugar, or energy transport into growing sections of plants.

CONTAINS

В

Boron = 16%

CROPS REGION USA Berries **TYPE** Flowers and ornamentals Water-soluble Fruit trees and vines **APPLICATION** Foliar Spray Grain and field crops Fertigation Soil irrigation **Pastures PACKAGING** Potatoes 50 LBS Tree nuts **Vegetables**



