Grow Big with Boron: Healthy crops begin with Moxon™ B.



The Benefits of Boron

Boron is essential for the growth and development of quality crops. The nutrient plays a key role in plant functions like cell wall formation, structural integrity, energy uptake, pollination and more. And, considering boron deficiency causes problems like stunted growth and reduction in root formation, early application is recommended.

- · Essential in plant growth and cell development
- Critical in grain development
- Improves stalk strength and root strength
- Key micronutrient during plant reproductive period

Shoot and root growth of soybean plants depending on B supply.



Moxon B for Maximum Performance

Set crops up for success with Moxon B. Early application improves root growth, stress tolerance, and water and nutrient uptake. Equipped with 7.5% foliar boron and our patented Levesol® — an advanced, patented nutrient efficiency solution with a scientifically-proven chelate. This unique formulation makes phosphorous, zinc and other micronutrients more available to plants. That means healthier, heartier, and more plentiful crops.

- Aids stress management Abiotic & Biotic
- Addresses "herbicide hangover"
- Drives Rooting = Increased water use efficiency & nutrient uptake
- · Aids plant with additional nutrition during peak nutrient demand period

Corn Boron Demand Curve 7.2 100 Grain 6.4 Tassel, Cob, Husk Leaves B Uptake (g B ha-1) 5.6 Stalk and Leaf Sheaths **Leaf Blades** 4.8 4.0 3.2 2.4 1.6 0.8 0.0 1.000 1.500 2.000 500 2.500 GDD, V10 V14 VT/R1 R2 VE V2 V4 V6 R6 **Growth Stage**

Crops





Beans







Wheat







Moxon[™] B is a 7.5% foliar boron equiped with the patented Levesol chelate. Boron is highly responsive in row crops and is a major component in the grain development process for crops. The Levesol chelate works synergistically to increase nutrient availability and translocation into the plant.

Learn more about Moxon B at chsagronomy.com/crop-nutrients



