



Retailer Bulletin

Foliar Applications of Wolf Trax Boron DDP on Cotton

Boron is required for normal flower development in cotton plants. Without it, you may experience distorted flowers, aborted terminals, flower and boll shedding, deformed bolls, poor fruit retention and, ultimately, reduced lint yields. Boron is also required for moving sugars and nutrients from leaves to fruit, producing strong fibers and accelerating maturity

Boron is an important input for successful cotton production. It plays a key role in the growth, flowering, pollination and fruiting process, and as stated by the University of Missouri, should not be overlooked, especially in northern cotton growing areas.

Foliar applications of Boron can be effective, especially on sandy soils or under irrigation, where because of its high water solubility, Boron can leach through the soil, and cause deficiencies throughout the growing season.

There are several advantages to considering Wolf Trax® Boron DDP® for cotton. Boron DDP features the *DUAL ACTION™* formulation, which delivers one component that is immediately available to the growing plant (within 48 hours after application), and an additional component that provides continuous feeding (up to 28 days after application). This unique formulation provides application flexibility -- you can time your application with other inputs, and know you will be delivering the micronutrient to the plant when it needs it most.

Boron DDP is formulated to mix easily and quickly in the tank: a 10-acre mix will disperse in less than 60 seconds. And, its dry dispersible powder formulation makes storage much more convenient.

Recommended rate for Boron DDP on cotton is 20.5 oz/acre. As always, please consult the label before using.

You and Wolf Trax....**Growing Forward®** together.

For more information on the Wolf Trax DDP family of Innovative Micronutrients, please call 204-237-9653, or visit us at www.wolftrax.org.

Wolf Trax®, DDP®, Dual Action™ and Growing Forward® are trademarks of Wolf Trax Inc.