

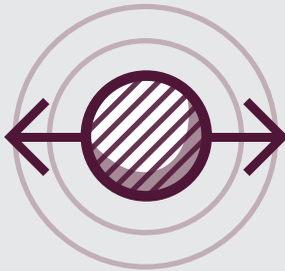


BENEFITS OF WOLF TRAX® BORON DDP® ON SUNFLOWERS

WOLF TRAX® Boron DDP® provides an excellent method of applying boron where sunflower roots can access it in the right amount for required yields. Derived from three forms, boric acid, sodium tetraborate and potassium tetraborate, WOLF TRAX Boron DDP is specifically designed to simplify nutrient management and boost crop performance.

SIMPLIFY NUTRIENT MANAGEMENT WITH WOLF TRAX

WOLF TRAX DDP micronutrients are uniquely designed to coat dry fertilizer blends and deliver highly-available nutrition through better distribution in the field than traditional granular micronutrients. This is achieved with patented EvenCoat® Technology.



With EvenCoat Technology, WOLF TRAX products thoroughly coat each and every granule. The result is an even distribution across the field and delivery of the right amount of micronutrients needed in close proximity to growing roots.

IMPORTANCE OF BORON

Boron is often the most limiting micronutrient in sunflower production. Known for its role in pollen tube development, boron is vital to pollination and seed set, directly contributing to yield. Boron is relatively immobile within the plant resulting in reduced plant development, shortened internodes and malformations in younger leaves. As a micronutrient that does not easily move within the plant, boron must be readily available throughout the growing season.



BENEFITS

- Maximizes yield through increasing viable seeds per head with more pollen tube formation.
- Larger leaves through enhanced cell development allowing for increased photosynthetic activity.
- Improves root growth and development allowing for greater access to soil nutrients and water.

WHEN TO UTILIZE

- Coarse-textured soils with a low CEC, low organic matter and high pH.
- High moisture conditions. Boron is mobile in soils and can be leached out of rooting zone with excessive rainfall.
- Low moisture conditions. When combined with low organic matter, nutrient mineralization decreases.

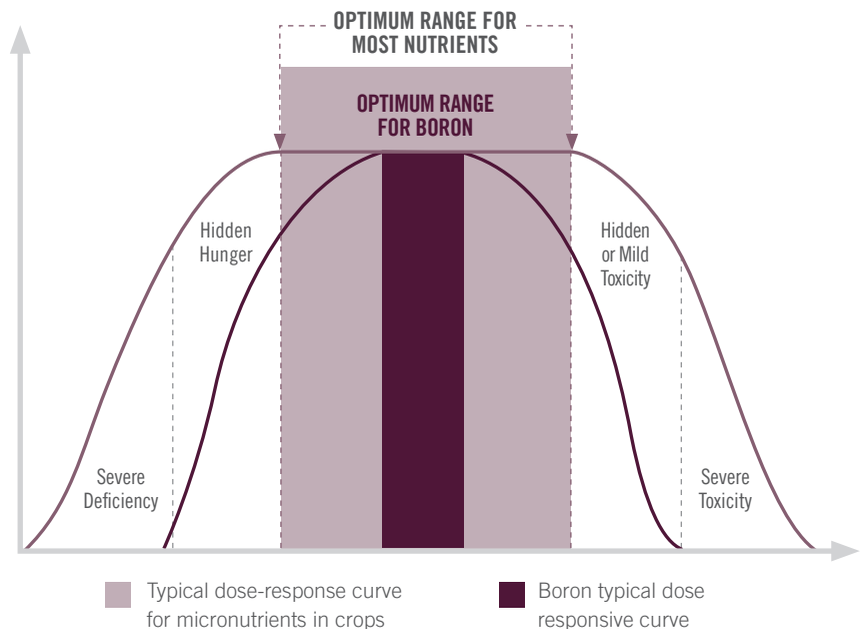
IDENTIFYING DEFICIENCY

- Shortened internodes.
- Malformation of the sunflower head, or capitulum.
- Incomplete seed development.
- Dropping of the head.

GET A BALANCED NUTRITION PLAN WITH WOLF TRAX

One of the main concerns with boron is the narrow line between deficiency and toxicity. With WOLF TRAX® DDP® micronutrients, you can have the confidence your sunflowers are receiving the right amount of boron needed with a uniform distribution across your field. This provides your crops with a balanced nutrition plan to maximize your yield and decrease your risk of deficiency, hidden hunger and toxicity.

Application timing: Pre-plant or early application with side-dress nitrogen applications. In-season supplementation can also be beneficial.



Set crops up for success with a balanced nutrition plan.

Visit [WOLFTRAX.com](https://www.wolftrax.com) to get started.