

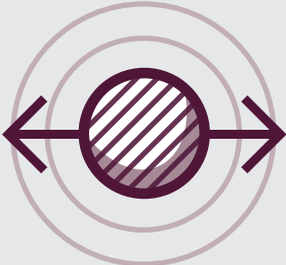


BENEFITS OF WOLF TRAX[®] BORON & ZINC DDP[®] ON SOYBEANS

WOLF TRAX[®] DDP[®] micronutrients provide an excellent method of applying micronutrients where soybean roots can access them in the right amount for required yields. Specifically designed to simplify nutrient management and boost crop performance, WOLF TRAX micronutrients allow plants to consistently access the right rate of nutrients throughout the growth cycle.

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

Critical to the growth and health of all crops, boron plays a major role in pollen tube formation, pollen germination and grain fill. With the right amount of boron available for plant uptake, it will aid in plant development with cell wall and plant structure formation, overall maximizing your yield potential.

BENEFITS

- Responsible for cell wall development and the translocation of sugar.
- Aids in the reproduction processes.
- Improves root development.
- Establishes flowers and nodules.
- Increases nitrogen fixation and ammonification.

WHEN TO UTILIZE

- Sandy, coarse soils or soils with a high pH (> 6.8).
- Cool, wet soil conditions.
- Soils with low organic matter can reduce boron availability due to decreased mineralization.

IDENTIFYING DEFICIENCY

- Abnormal growth and reddening of upper leaves with shortened internodes.
- Leaves cupped downward with thick cuticles and dark green color.
- Stunting, death of growing point, reduced branching and swollen nodes.



IMPORTANCE OF ZINC

Zinc is an essential component of various enzymes which are required for growth hormones and several metabolic processes. It is also a key component in the production of protein, carbohydrates and chlorophyll--all contributors to obtaining an optimized yield potential. A deficiency can result in stunted growth and reduced plant productivity, ultimately negatively impacting production.

BENEFITS

- Production of chlorophyll, carbohydrates and proteins.
- Responsible for enzyme and metabolic reactions.
- Aids in flowering and seed production.



WHEN TO UTILIZE

- Sandy, coarse soils or soils with a high pH (> 6.8) or cool, wet conditions.
- Low organic matter can reduce available zinc due to decreased mineralization.
- High phosphorus levels in soils can create a formation of insoluble complexes, reducing plant availability.

IDENTIFYING DEFICIENCY

- Interveinal mottling or chlorosis.
- Shortened internodes.
- Stunted leaf growth.

HOW TO HELP PREVENT A DEFICIENCY

With the low soil mobility of boron and zinc combined with limited root establishment, soybeans are at risk for reduced uptake and early-season deficiency. With WOLF TRAX[®] DDP[®] micronutrients, you can have the confidence your soybeans are receiving the right amount of boron and zinc 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 and hidden hunger.

Application timing: Early in the season.

Set crops up for success with a balanced nutrition plan.

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