



Canola & Wolf Trax DDP Micronutrients

Boron deficiency in canola is becoming an increasing concern, and will often be the limiting nutrient when other nutrients (N, P, K, S) are available in sufficient amounts.

Factors Affecting Boron Availability:

- Crop removal
- Leaching from sandy soils
- High performance varieties increase demand for nutrients

Borons Roles and Benefits:

- Promotes crop maturity
- Increases flower set (longer and more intense flowering)
- Increases yield potential through increased pod set

Why Wolf Trax® DDP Products?

Innovation - Ground-breaking foliar technology, exclusive to Wolf Trax, provides superior application and uptake of micronutrients.

Superior Application - The unique DDP® (Dry Dispersible Powder) formulations mix more easily and more quickly, leading to fewer application problems, and improved effectiveness in solving nutrient deficiencies.

Improved Uptake - Wolf Trax products are the only micronutrients offering exclusive Dual Action™ activity, providing both immediate uptake and continuous feeding over time.

Flexible and Convenient - Wolf Trax DDP technology greatly reduces the volume of product and amount of handling required, with greater storage convenience.

Foliar Boron – Increase your yield potential and maximize production

Foliar Label Use Rates for Wolf Trax Boron DDP (18.5%)

Crop	Rate	Timing
Canola	4 oz/acre (300 grams/ha)	May be combined with an existing field pass (ie. early sclerotinia sprays (20% bloom) provides maximum economic yield benefit)

For more information on the complete line of innovative Wolf Trax products contact your local retailer, or call 204-237-9653

Precise rates and production application utilizing any Wolf Trax products may be calculated using soil tests, tissue tests and efficiency factors

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