



## Wolf Trax Innovative Micronutrients...

A better way to deliver micronutrients to your seed



wolftrax  
INNOVATIVE MICRONUTRIENTS

Ensure your crops are well nourished, and watch them perform to their true potential with Wolf Trax® DDP® on-farm seed coating.

PLANTER BOX TREATMENT

## Wolf Trax DDP Planter Box Treatment

---

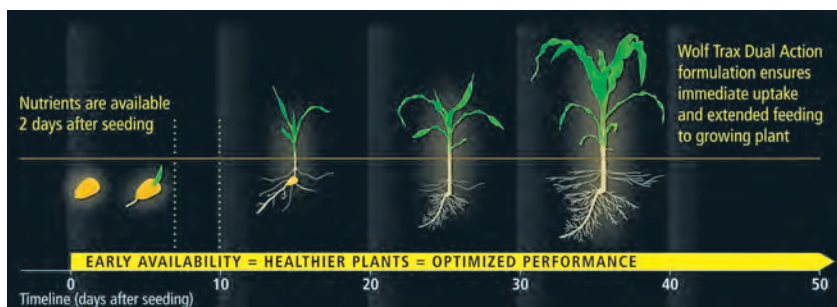
- Dry micronutrient formulation (Dry Dispersible Powder)
- Custom designed to effectively coat each seed
- Easy to apply
- High quality and proven safe on seed
- Available to seed at early growth stages

## Earlier uptake

---

Wolf Trax DDP Micronutrients feature an innovative formulation designed to provide early availability. Earlier nutrition helps crops get off to a great start, and leads to better plant health.

**Planter Box Treatments provide micronutrient to the growing seed at least 30 days earlier than typical granular micronutrients.**



## Efficient application

---

Wolf Trax DDP Micronutrients are formulated to quickly disperse and coat each seed with a simple physical mixing, which ensures every seed receives the benefit of early micronutrient nutrition.



## Better plant health

---

Earlier uptake of micronutrients leads to earlier plant health. Better overall plant health can lead to:

- Early season vigor
- Earlier emergence
- Increased germination
- Enhanced root development
- Higher yields
- Better return on investment



*Seed coated with Wolf Trax Zinc DDP Planter Box application shows increased plant health on left; untreated on right.*

## Wolf Trax DDP Micronutrients are easy to apply, flexible and convenient

---

DDP Planter Box applications quickly and evenly coat each seed with a dry coating of micronutrient making nutrients available to the plant as soon as the radicle emerges.

For best results, follow these guidelines:

- Apply the DDP Micronutrients in stages: (e.g. 1/2 bag of seed; 1/2 total DDP; 1/2 bag of seed; 1/2 DDP), then mix with a long-handled implement or paddle.
  - Apply DDP Micronutrients before any application of talc or graphite. This will help prevent the DDP from attaching to the seed lubricant.
  - If applying Manganese DDP, use in conjunction with small amounts of Iron DDP or Zinc DDP in a 2:1 ration (e.g. 60 g Mn with 30 g Fe or Zn). This will ensure good seed flowability.
  - Follow recommended rates: DO NOT over-treat. Using recommended rates (100 g per 25 kg seed). will help you avoid seeding problems. Calibrated cups are available.
  - Follow common sense safety procedures. When sheltered from the wind pour/sprinkle the DDP over the seed. Wear a paper respirator so that you don't breath in a significant amount of the fertilizer.
- 
- 
- A decorative graphic at the bottom of the page consisting of several overlapping, wavy lines in shades of purple and blue, creating a sense of movement and flow.

**DDP Micronutrients available:**

- Wolf Trax Calcium DDP (27%)
- Wolf Trax Iron DDP (47%)
- Wolf Trax Copper DDP (57.5%)
- Wolf Trax Zinc DDP (62%)
- Wolf Trax Manganese DDP (33%)

For more information about Wolf Trax Innovative Micronutrients, talk to your Wolf Trax dealer, visit us at [www.wolftrax.org](http://www.wolftrax.org) or call us at 204-237-9653.



wolftrax  
INNOVATIVE MICRONUTRIENTS

*Growing Forward*<sup>®</sup>

Not all products are registered for all uses in all areas. Contact Wolf Trax at 204-237-9653 for more information. Wolf Trax<sup>®</sup>, Growing Forward<sup>®</sup> and DDP<sup>®</sup> are trademarks of Wolf Trax, Inc.