



**wolftrax**  
INNOVATIVE NUTRIENTS



**Farm Service  
Center Co.**

**FARMSERVICECENTER.NET**  
**719-754-3425**

## **Boost Crop Performance with Magnesium DDP®**

- Scientifically designed for better plant availability and earlier nutrient uptake
- Guaranteed analysis of 30% magnesium
- Contains three forms of magnesium with additional formulants for improved efficiency and handling

### **More Feeding Sites**

With patented EvenCoat™ Technology, Wolf Trax Magnesium DDP is coated onto every granule of a fertilizer blend. This results in blanket-like distribution of magnesium across the field, placing the nutrients closer to plant roots for earlier uptake.

[EvenCoat™ Technology >](#)



**WOLF TRAX DDP COATED ON EVERY GRANULE**

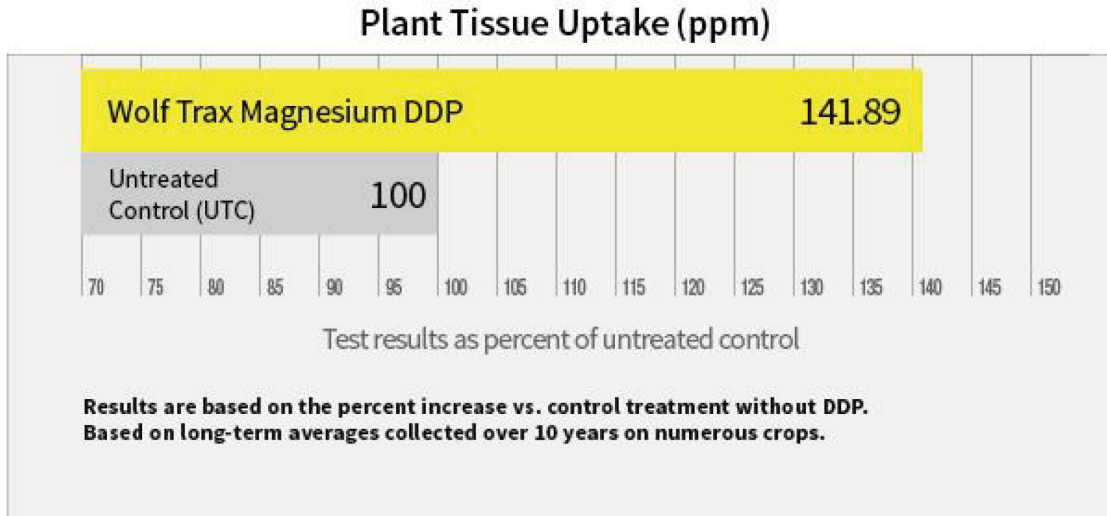


**TYPICAL GRANULAR MICRONUTRIENT**

## Earlier Uptake

Wolf Trax Magnesium DDP features the *PlantActiv*<sup>™</sup> Formulation, which optimizes particle size of nutrients for earlier plant uptake resulting in larger seedlings.

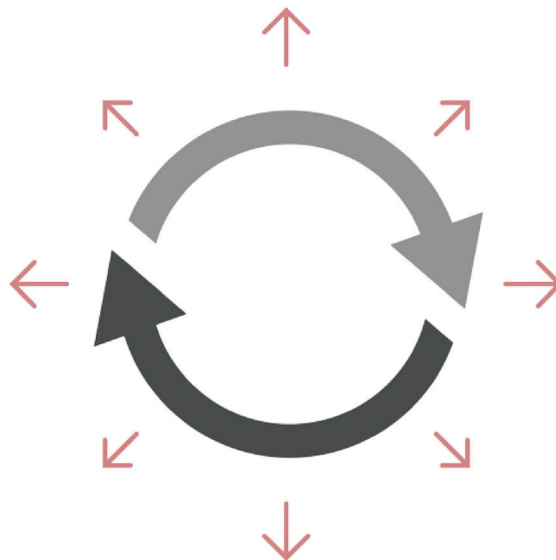
[PLANTACTIV<sup>™</sup> Formulation >](#)



## Long-Lasting Nutrition

Wolf Trax Magnesium DDP features DUAL ACTION<sup>™</sup> Availability, which provides plants the nutrition they need throughout the growing season. One source of magnesium is quickly available for crops, while the other source releases more slowly. With this DUAL ACTION Availability, plants benefit from early and prolonged feeding of magnesium.

[DUAL ACTION<sup>™</sup> Availability >](#)



## The Role of Magnesium in Crop Production

- Magnesium is the central element of the chlorophyll molecule, which is important to photosynthesis
- Magnesium is essential for the movement of plant sugars from the leaf to the rest of the plant for energy and growth

**Reasons for Magnesium Deficiency**

**Common Crops Affected**

**Visual Deficiency Symptoms**

- High soil PH
- Low soil Cation Exchange Capacity (CEC)
- High potassium fertilizer application
- Low soil magnesium content
- Cold soils

- Alfalfa
- Cole crops
- Corn
- Cotton
- Soybeans
- Vegetables, Fruit and Potatoes

- Yellowing between leaf veins on older leaves (this is the opposite of micronutrient deficiencies where younger leaves are usually affected first)
- Reduced plant growth, including roots

**Growing Forward™ Guarantee**

Wolf Trax DDP Nutrients are guaranteed to correct a nutrient deficiency when applied at the recommended rates, or product will be provided at no cost to you.

[Details >](#)



**RELATED ARTICLES**



[Compass Minerals Expands Trial Work for Wolf Trax Innovative Nutrients in the U.S. and Around the Globe](#)



[New Packaging and Fertilizer Handling Equipment that make Wolf Trax Innovative Nutrients a Fit for Any Fertilizer Blending System](#)



[The Micronutrient Fertilizer Products Report Card Webinar is Now On-Demand](#)