

# Wolf Trax<sup>®</sup> Micronutrients

---

# KAS Enhanced Efficiency Fertilizers

## Urease Inhibitor



Green represents urease inhibitor.

## Nitrification Inhibitor



Purple represents nitrification inhibitor.

## Dual Inhibitor



Blue represents dual inhibitor

# Wolf Trax<sup>®</sup> Innovative Nutrients Offerings



ZINC DDP



BORON DDP



COPPER DDP



IRON DDP



MANGANESE DDP



MAGNESIUM DDP



CALCIUM DDP

## The Right Tools For:

1. Soils with minor micronutrient deficiencies
2. Grain removal replacement strategies
3. Farmers targeting high yields by mitigating hidden nutrient stress

**3-Trax™ DDP**

3% B, 13% Mn, 26% Zn

**CropMix™ DDP**

2% B, 1% Cu, 1% Fe,  
18% Mn, 17% Zn

**Nu-Trax P+®**

4-25-0, 5% Mn, 20% Zn

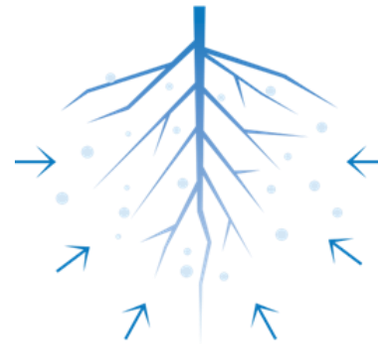
# Featured Innovations

Wolf Trax<sup>®</sup> micronutrient products feature patented technologies to help set crops up for success.



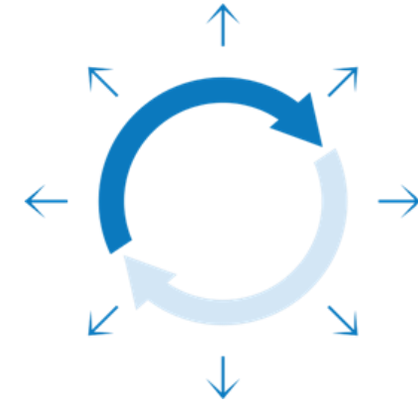
**EVENCOAT<sup>®</sup>**  
Technology

With exclusive EvenCoat Technology, Wolf Trax<sup>®</sup> DDP<sup>®</sup> Nutrients are thoroughly coated onto each and every granule in a fertilizer blend. This results in uniform, blanket-like distribution across any field.



**PLANTACTIV<sup>®</sup>**  
Formulation

With PlantActiv Formulation, Wolf Trax products are chemically and physically designed for better, earlier availability to plants. The particle size is ideal for plant uptake and the unique formulation helps nutrients avoid soil tie-up and remain plant-available.



**DUAL ACTION**  
Availability

Each DDP nutrient is formulated with at least two forms of the mineral, providing immediate nutrient uptake by the plants, as well as continuous feeding over time. This ensures nutrients are available to the plant at the right time and deficiencies are corrected during critical growth stages.



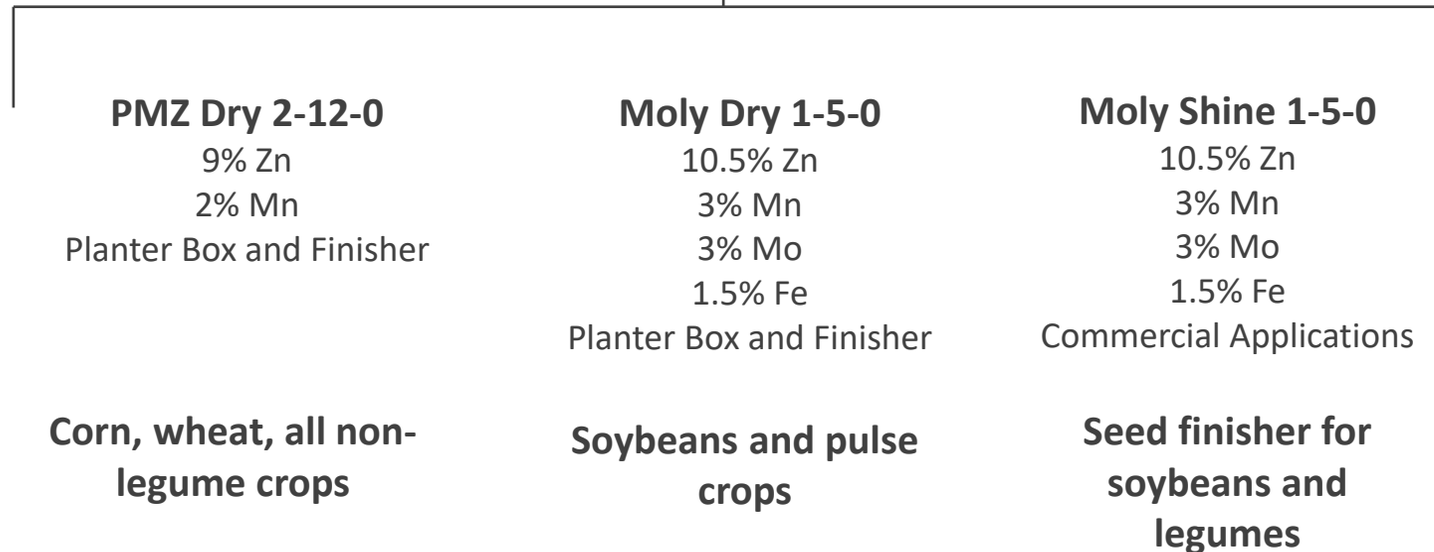
Rocket Seeds<sup>®</sup>  
Micronutrient Seed  
Treatments

---

# Rocket Seeds<sup>®</sup> Innovative Nutrients



DRY



# Rocket Seeds<sup>®</sup> PMZ Dry 2-12-0

## Product Benefits:

- For use on corn, wheat, soybeans, and all other major row crops
- Talc and graphite replacement; excellent seed-drying source
- Improves lubrication, flowability and planter singulation performance
- Reduces seed bridging and skips
- Creates longer, more developed root system
- Improves resistance to early-season cold and water stress
- Easy scoop, pour and equipment options simplify applications
- Recommended for soils with locked up, unavailable phosphorus

Element	Guaranteed Analysis
Nitrogen (N)	2%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )	12%
Manganese (Mn)	2%
Zinc (Zn)	9%

*Derived from: Monoammonium Phosphate, Manganese Sulfate, Zinc Sulfate and Zinc Oxide. 2% ammoniacal-N.*

# Rocket Seeds<sup>®</sup> Moly Dry 1-5-0

## Product Benefits:

- For use on soybeans and pulse crops (see label)
- For use as a seed finisher or in the planter box to replace talc or graphite
- Excellent seed-drying source; improves lubrication and flowability
- Provides an ideal legume formulation to build more nodules and promote early-season nitrogen uptake
- More nitrogen uptake builds a deep root system
- Produces larger, more vigorous seedlings
- Highly available iron source can be used to manage early season iron deficiency chlorosis

Element	Guaranteed Analysis
Nitrogen (N)	1%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )	5%
Iron	1.5%
Manganese (Mn)	3%
Molybdenum (Mo)	3%
Zinc (Zn)	10.5%

*Derived from: Monoammonium Phosphate, Iron Oxide, Iron Amino Acid Complex, Manganese Sulfate, Manganese Chloride, Sodium Molybdate, Zinc Sulfate and Zinc Oxide. 1% ammoniacal N. 3% water-soluble manganese.*

# Rocket Seeds<sup>®</sup> Moly Shine<sup>™</sup> 1-5-0

## Product Benefits:

- For use on soybeans and pulse crops (see label)
- Drying agent and seed finisher with a high-shine appearance
- Excellent seed-drying source; improves lubrication and flowability
- Provides an ideal legume formulation to build more nodules and promote early-season nitrogen uptake
- More nitrogen uptake builds a deep root system
- Highly available iron source can be a tool to treat early season iron deficiency chlorosis

Element	Guaranteed Analysis
Nitrogen (N)	1%
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )	5%
Iron	1.5%
Manganese (Mn)	3%
Molybdenum (Mo)	3%
Zinc (Zn)	10.5%

*Derived from: Monoammonium Phosphate, Iron Oxide, Iron Amino Acid Complex, Manganese Sulfate, Manganese Chloride, Sodium Molybdate, Zinc Sulfate and Zinc Oxide. 1% ammoniacal N. 3% water-soluble manganese. 1% water-soluble Zn.*

- Wolf Trax® and the Wolf Trax logo are trademarks of Koch Agronomic Services, LLC. Koch and the Koch logo are trademarks of Koch Industries, Inc. © 2021 Koch Agronomic Services, LLC. All rights reserved.
  
- Rocket Seeds® and the Rocket Seeds logo are trademarks of Koch Agronomic Services, LLC. Koch and the Koch logo are trademarks of Koch Industries, Inc. © 2021 Koch Agronomic Services, LLC. All rights reserved.