



### **Zinc DDP® Boosts Crop Performance**

- Scientifically designed for better plant availability and earlier uptake
- Guaranteed analysis of 62.0% zinc
- Very low heavy metal content, ensuring handling and environmental safety
- Learn how Wolf Trax<sup>TM</sup> DDP® provides a better distribution of nutrients.
- Learn more about the benefits of Zinc DDP®

#### Even. Better.

Through patented EvenCoat<sup>TM</sup> Technology, Wolf Trax<sup>TM</sup> DDP<sup>®</sup> micronutrients coat each and every granule of a fertilizer blend. This results in even distribution across the field, placing the nutrients closer to plant roots for earlier plant uptake.

<u>EvenCoat™ Technology</u> >





Spotty distribution like traditional granular.

Even distribution like Wolf Trax™ DDP.

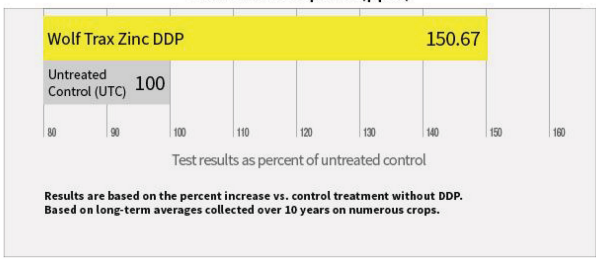
# **EVEN. BETTER.**

### **Earlier Uptake**

Wolf Trax Zinc DDP features the PlantActiv<sup>TM</sup> Formulation, which optimizes particle size for earlier plant uptake. The nutrients are also formulated to resist soil tie-up and remain plant-available.

PLANTACTIV™ FORMULATION >

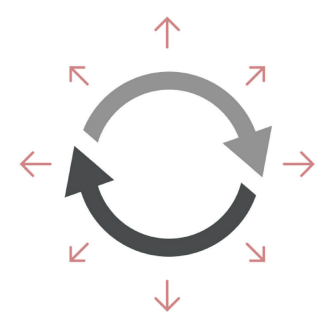
### Plant Tissue Uptake (ppm)



# **Long-Lasting Nutrition**

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

#### DUAL ACTION™ Availability >



#### The Role of Zinc in Crop Production

- Zinc is an essential micronutrient for the growth, development and reproduction of plants
- Zinc deficiency in crops is the most common micronutrient problem in the world
- Zinc malnutrition has become a major health burden and one-third of the world's population is reported at risk of zinc malnutrition due to inadequate intake through food

Reasons for Zinc Deficiency		<b>Common Crops Affected</b>		Visual Deficiency Symptoms	
•	High soil pH	•	Corn	•	Stunted plants
•	High phosphate soil levels	•	Soybeans	•	Pale strips parallel to the leaf midrib
•	High phosphate fertilizer	•	Cereals		(corn)
	application	•	Fruit trees and	•	Formation of small leaves
•	Low soil zinc content		ornamentals	•	Chlorosis of young leaves

## $Growing\ Forward^{TM}\ Guarantee$

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**



Improve Fall Fertilizer Uptake By Adding Zinc



Study: Wolf Trax shown to deliver even distribution of nutrients across field



<u>In-season plant nutrition: Conquer plant stress with key nutrients</u>

© 2019 Compass Minerals. All rights reserved.

Wolf Trax, 3-Trax, Nu-Trax, and CropMix are trademarks and Design, DDP are registered trademarks of Compass Minerals International, Inc. or its subsidiaries in the U.S. and other countries.