





wolftrax[®]
INNOVATIVE NUTRIENTS

FACT SHEET

Top Eight Reasons to Choose DDP Micronutrients for Dry Fertilizer Applications

	Traditional Granulars	DDP Micronutrients
Reason #8 More Consistent Blends	Granular micronutrients are of various sizes and have different bulk densities than macronutrients, so they settle out to the bottom and back of loads during transportation.	DDP Micronutrients coat each and every dry fertilizer pellet, so the micronutrients are distributed evenly throughout the blend — even after transport.
Reason #7 Better Distribution in the Field	Different particle sizes and inconsistent blends result in sparse and uneven distribution across the field. Cannot guarantee when, or even if, roots will find the nutrient. 	DDP Fertilizer coating results in even, blanket-like coverage across the field, so every time the crop accesses N, P or K, it is accessing micronutrient. 
Reason #6 Greater Plant Availability	Most micronutrients are immobile in the soil, so granular micros deliver a walloping rate immediately around the granule but nothing a few inches away. The plants cannot access the optimum rate consistently. In the case of a boron granule, high dosage close to a granule can be toxic.	DDP Micronutrients deliver a small amount of micronutrient at many points of contact, so the crop can consistently access the right rate. In addition, the Wolf Trax Dual Action™ Formulation fights soil tie-up and ensures immediate plant availability for optimum growth.
Reason #5 Guaranteed Uptake	Currently, no other micronutrient supplier guarantees the performance of granular products.	DDP Micronutrients are backed by the Growing Forward® Guarantee. Wolf Trax promises to correct a deficiency or provide free product to address the deficiency.

<p><u>Reason #4</u> Research-Proven Products</p>	<p>The efficacy and rate recommendations of many traditional granular micronutrients rely on trials conducted decades ago on commodity-type granulars.</p>	<p>More than 950 trials demonstrate performance including results from independent researchers, fertilizer dealers, universities and in-house growth-chamber trials. All results are available online at www.wolftrax.com.</p>
<p><u>Reason #3</u> Higher Quality</p>	<p>Many micronutrients are developed from by-products of industrial processes, and may include contaminants and high levels of heavy metals.</p>	<p>Wolf Trax starts with high-quality ingredients suitable for feed and pharma industries, then formulates the DDP Micronutrients in quality-assured facilities for cleaner products that are safe to handle and gentle on the environment.</p>
<p><u>Reason #2</u> Less Product Used</p>	<p>Granular micronutrients are recommended at high rates to make up for inconsistent distribution. Furthermore, spreading overlaps are recommended to ensure adequate (but still not ideal) distribution.</p>	<p>DDP Micronutrients as a fertilizer coating results in better placement — closer to the roots and in more points of contact — reducing the total amount of product needed to be applied.</p>
<p><u>Reason #1</u> Fewer Passes Across Fields</p>	<p>Granular micros displace macros in blend, creating greater volume to transport and move through equipment.</p>	<p>DDP Fertilizer coating does not displace macros in blend, resulting in fewer loads per farm, less time to spread, and less wear and tear on equipment.</p>